

FIG. 1

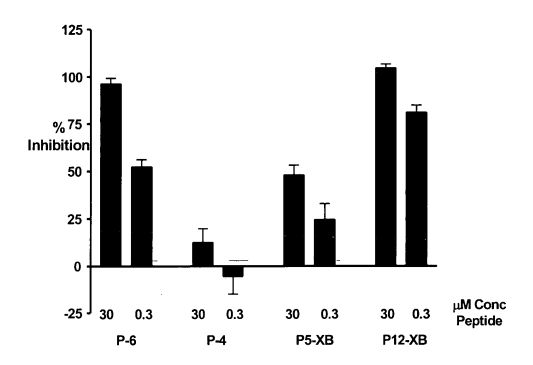


FIG. 2

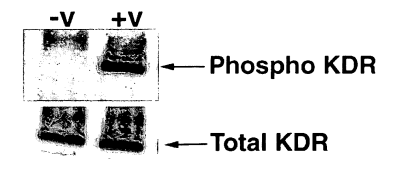


FIG. 3

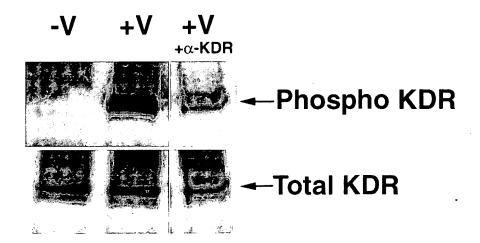


FIG. 4

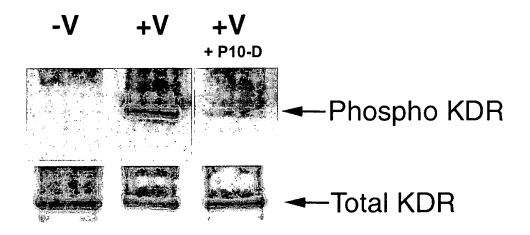


FIG. 5

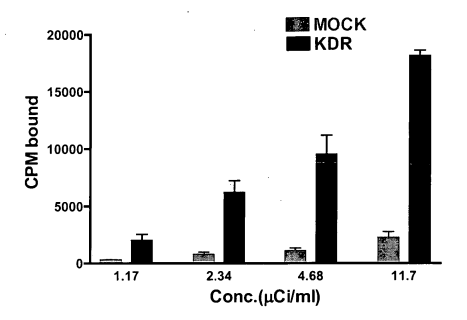


FIG. 6

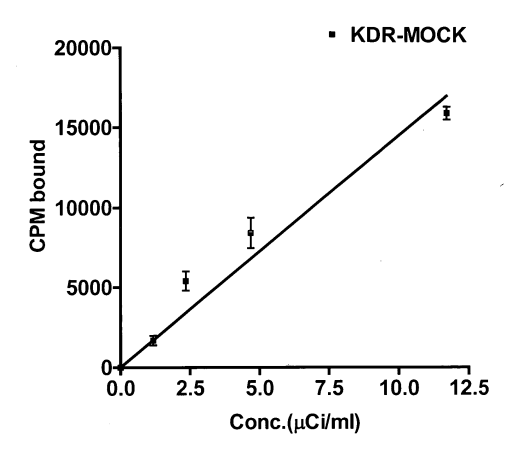


FIG. 7

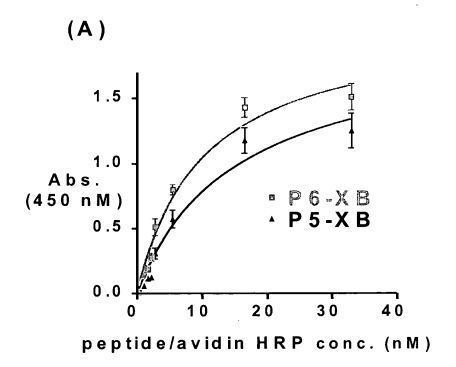


FIG. 8

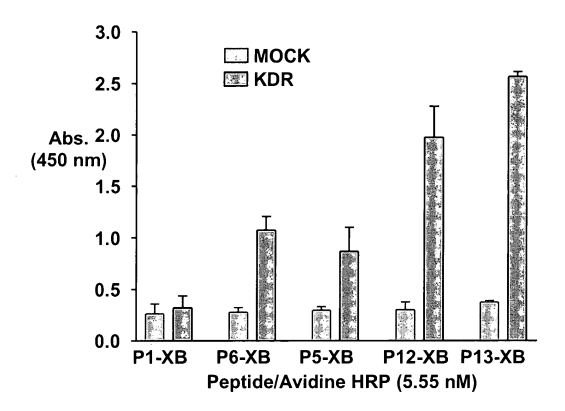


FIG. 9

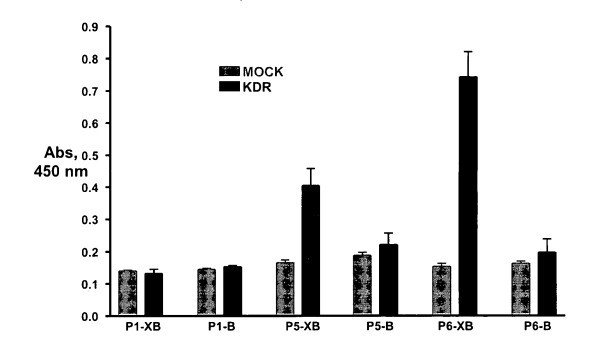


FIG. 10

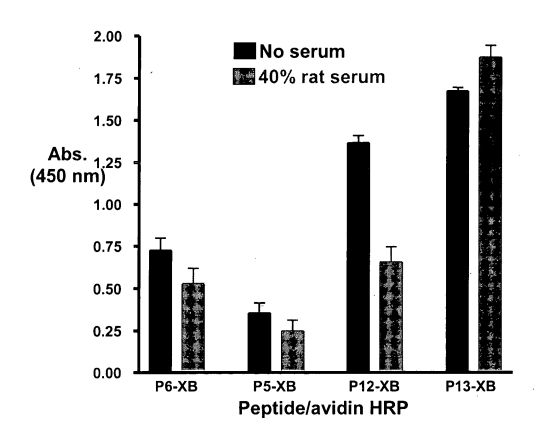


FIG. 11

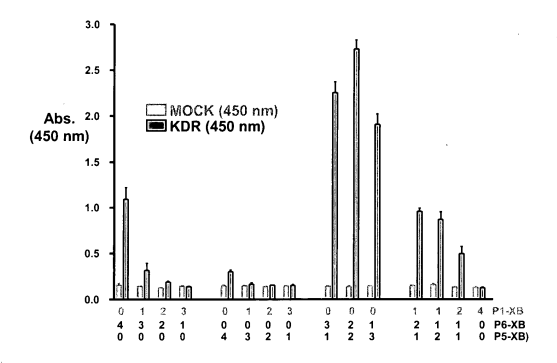


FIG. 12

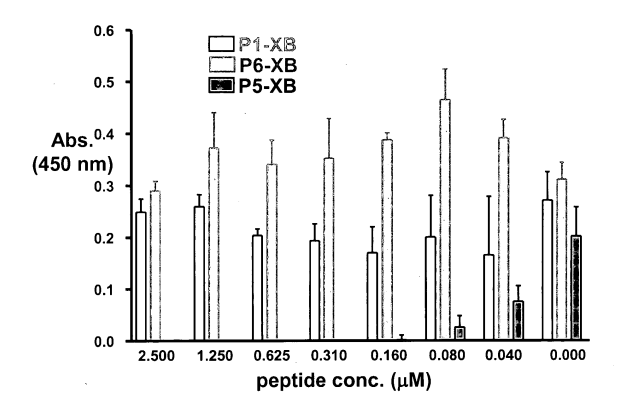


FIG. 13

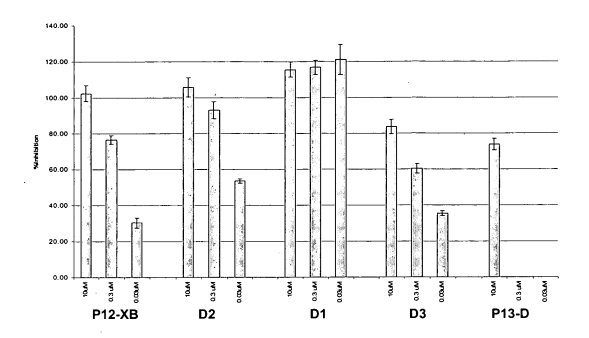


FIG. 14

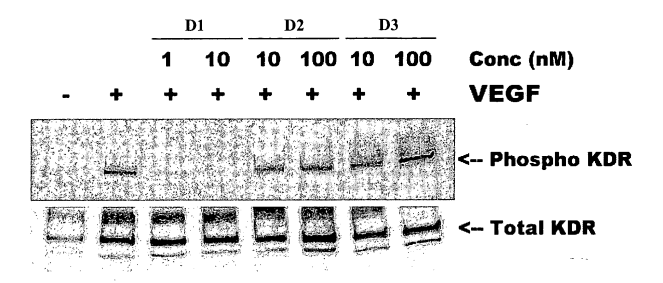


FIG. 15

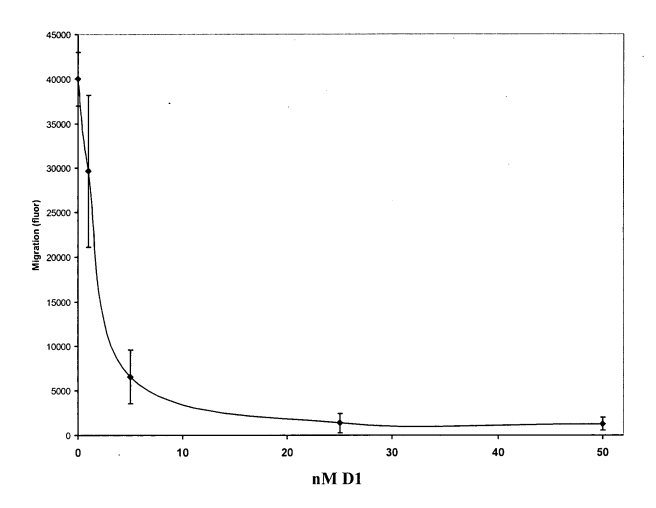


FIG. 16

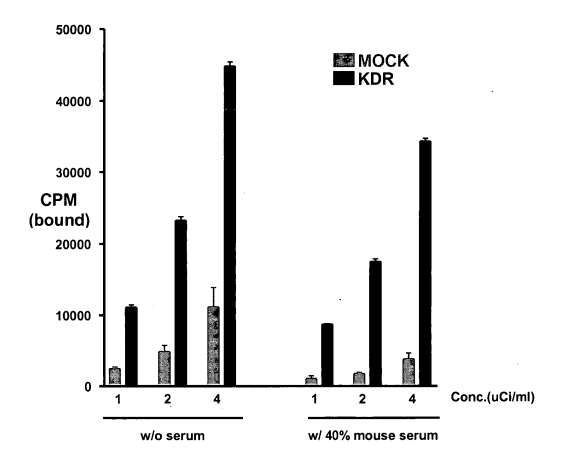


FIG. 17

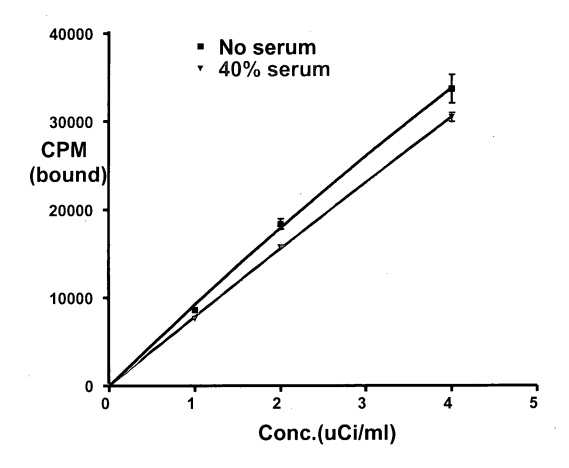


FIG. 18

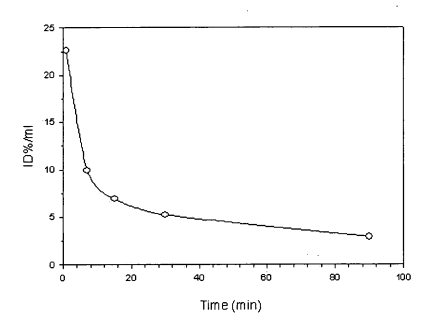


FIG. 19

SEC Chromatograms of ¹²⁵I-DX-1235 in Mouse Plasma

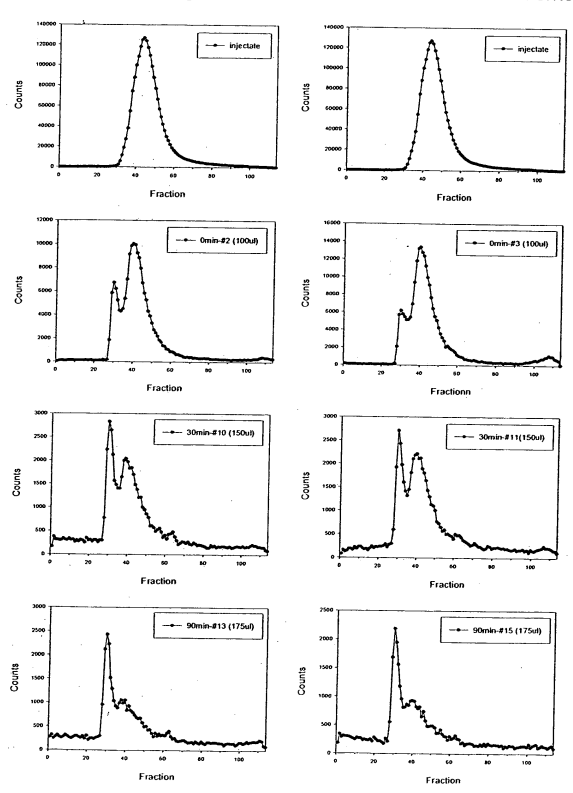


FIG. 20

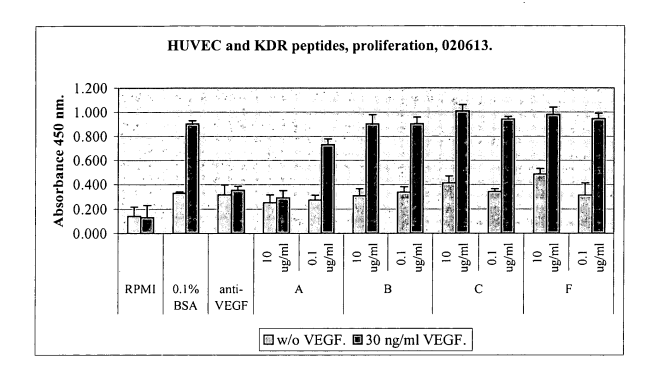


FIG. 21

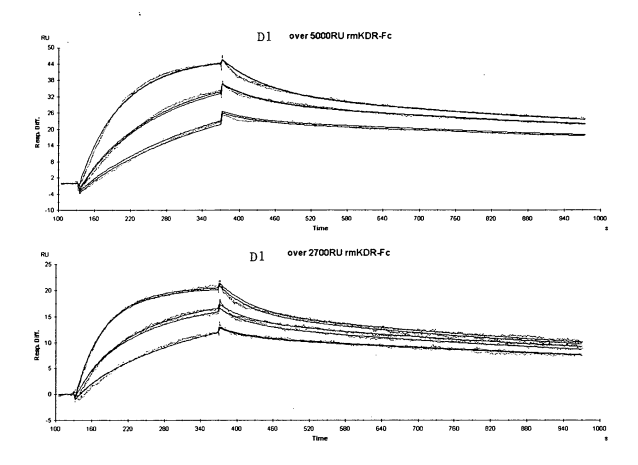


FIG. 22

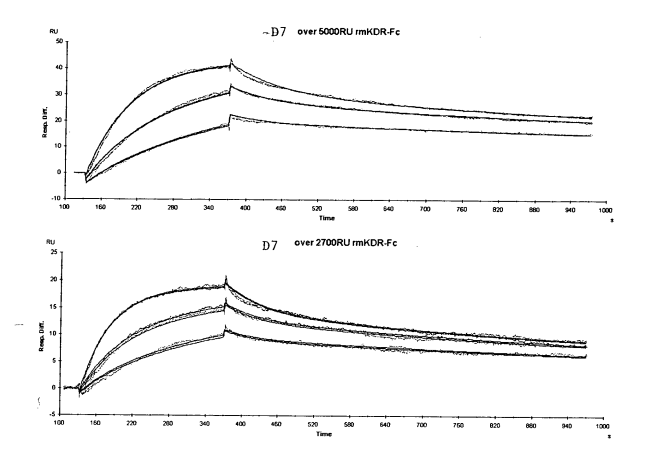


FIG. 23

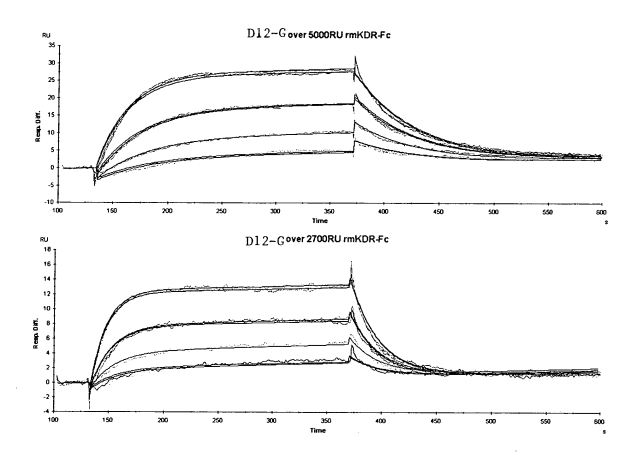


FIG. 24

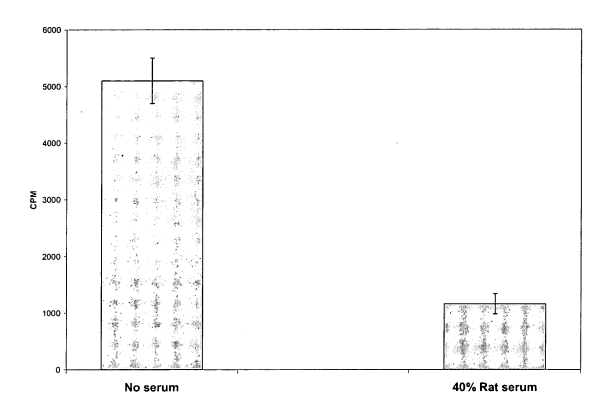


FIG 25

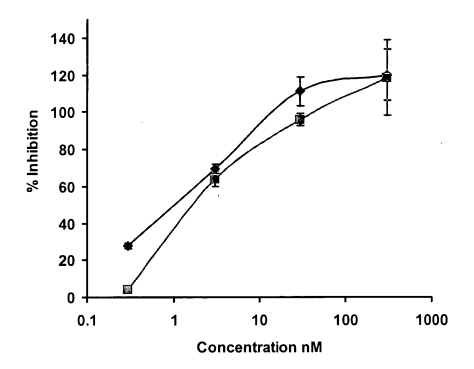


FIG. 26

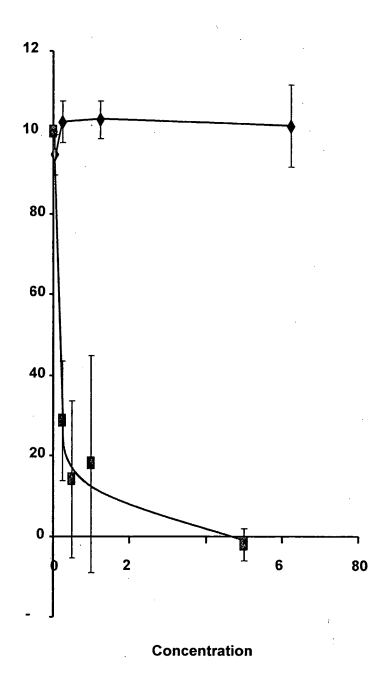


FIG. 27

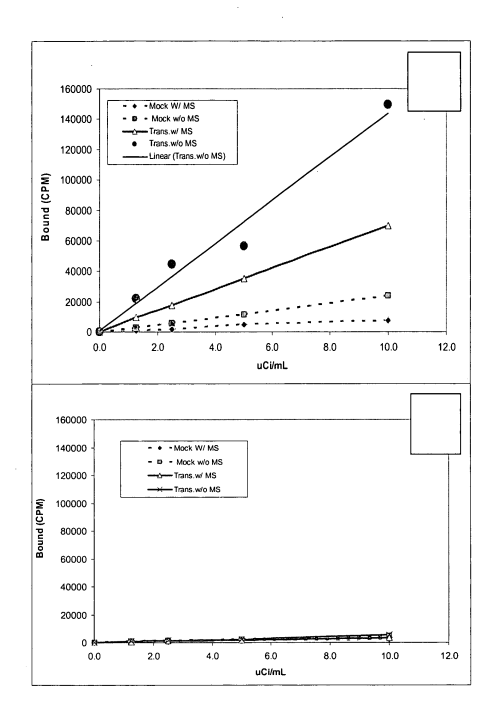


FIG. 28

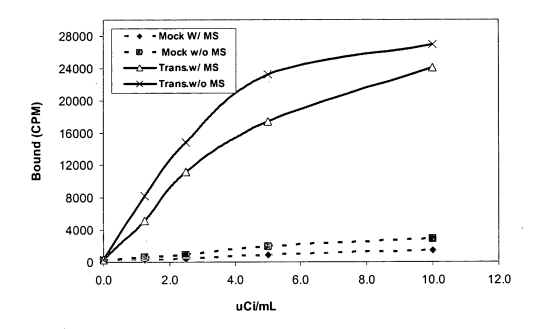


FIG. 29

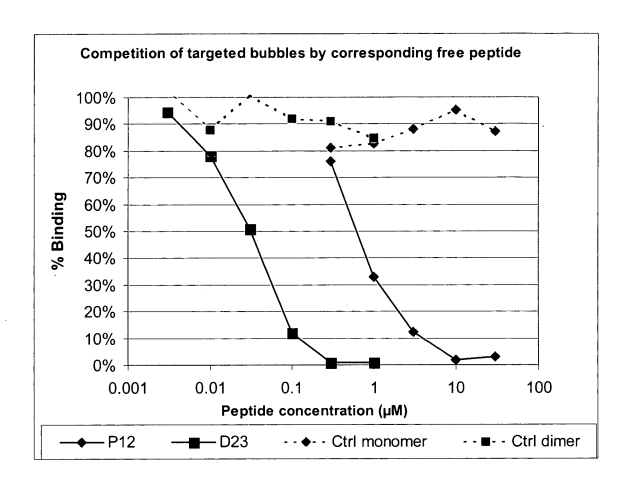


FIG. 30A

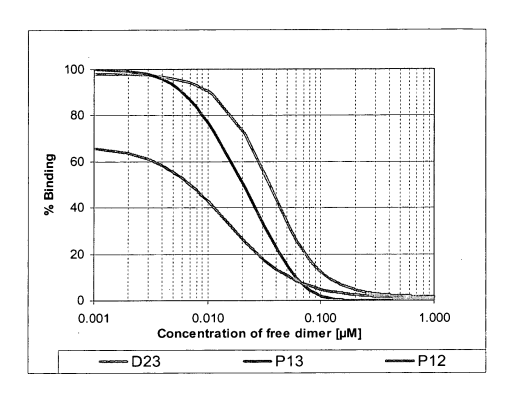


FIG. 30B

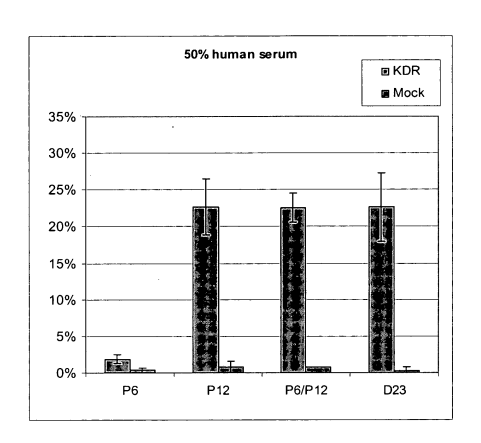


FIG. 30C

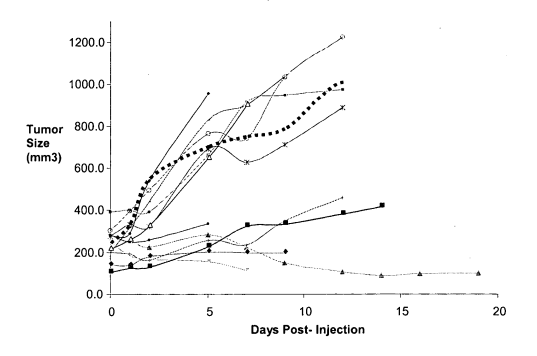


FIG. 31

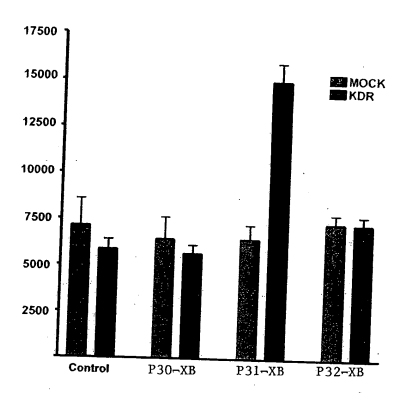


FIG. 32

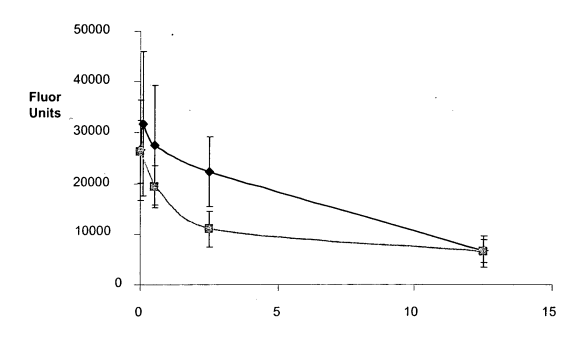


FIG. 33

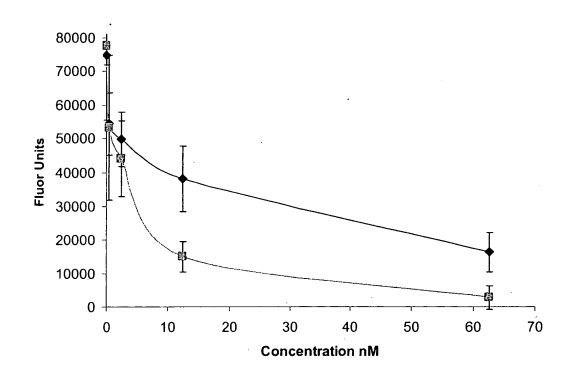


FIG. 34

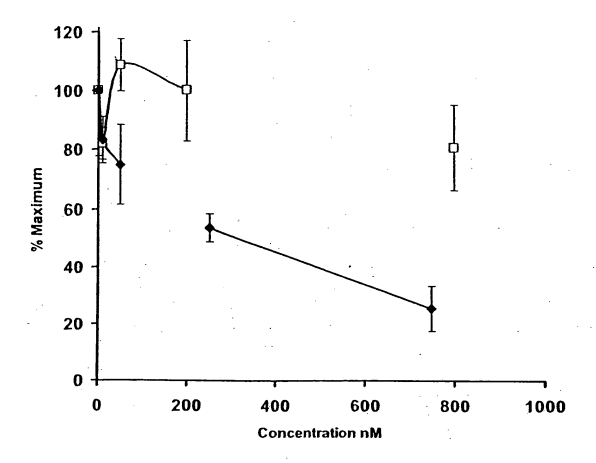


FIG. 35

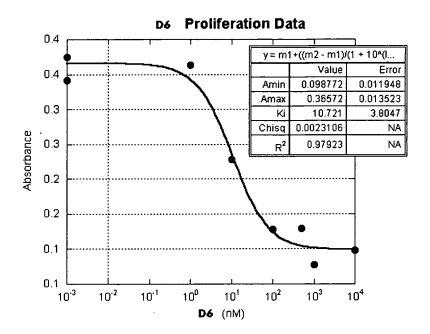


FIG. 36

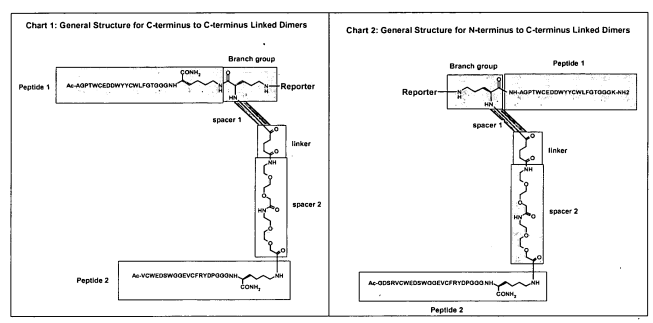


Chart 4: General Structure for N-terminus to N-terminus Linked Dimers

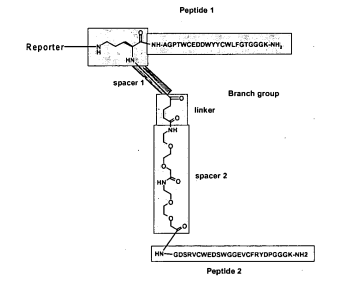


FIG. 37

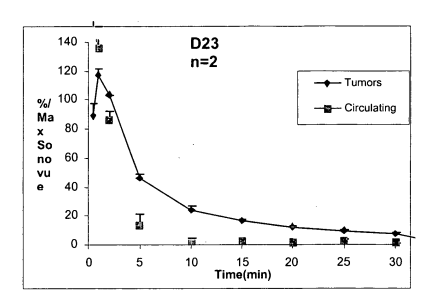
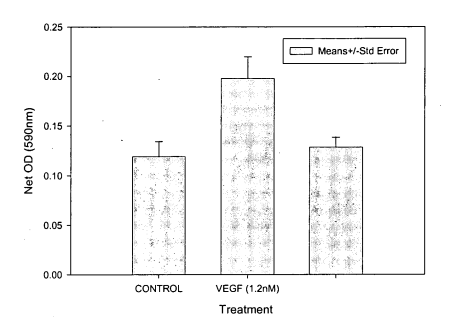


FIG. 38



VEGF + 20 μm D25

FIG. 39

505 GSNMVCMDDSYGGTTCYSMAP	505	0.1338	2.3501	g	INIT	VEGF	2020-140143-004	0000-10000-0-1
GSNMVCMDDSYGGTTCYSMAP	505	0.0615	1.9329	3 8	N	VE CE	3655-M0145-D00	365b-R0036-R11
GSNMVCMDDSYGGTTCYSMAP	505	0.0677	2.0003	S	IN I	הול לה הול לה	3655 M0145 B08	365b-B0036-E13
GSNMACHDDSIGGTTCISMAP	303	0.0000	2 0002	5 3	TNA	VECE !	365h-M0145-R06	365b-R0036-D12
COLUMN COLUMN TO A	505	0.0058	1 8554	56	TN11 1	VEGF	365b-M0145-B03	365b-R0036-B12
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0807	1.4894	56	TN11_1	VEGF	365b-M0145-B01	365b-R0036-A12
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0635	1.1611	56	TN11_1	VEGF	365b-M0145-A09	365b-R0035-G01
	505	0.0652	1.2331	56	TN11_1	VEGF	365b-M0145-A08	365b-R0035-F01
	505	0.0698	1.8092	56	TN11_1	VEGF	365b-M0145-A06	365b-R0035-E01
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0872	1.7666	56	TN11_1	VEGF	365b-M0145-A05	365b-R0035-D01
	505	0.0841	2.1028	56	TN11_1	VEGF	365b-M0144-H11	365b-R0035-C01
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0793	2.0114	56	TN11_1	VEGF	365b-M0144-H10	365b-R0035-B01
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0753	1.81	56	TN11_1	VEGF	365b-M0144-H01	365b-R0035-F02
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0795	1.7058	56	TN11_1	VEGF	365b-M0144-G07	365b-R0035-C02
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0986	2.3898	56	TN11_1	VEGF	365b-M0144-G02	365b-R0035-B02
GSNMVCMDDSYGGTTCYSMAP	505	0.0692	1.4711	56	TN11_1	VEGF	365b-M0144-F07	365b-R0035-F03
	505	0.0702	1.8146	56	TN11_1	VEGF	365b-M0144-F04	365b-R0035-C03
505 GSNMYCMDDSYGGTTCYSMAP	505	0.0802	1.7604	56	TN11_1	VEGF	365b-M0144-E12	365b-R0035-A03
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0695	1.9583	56	N11	VEG.	3030-MU144-EU5	3030-70033-E04
GSNMVCMDDSYGGTTCYSMAP	505	0.1052	2.3208	56	TN11	VEGF	365b-M0144-E02	3655 B0035 F04
GSNMVCMDDSYGGTTCYSMAP	505	0.075	1.7831	56	N11	VEG.	365D-WU144-EU1	3050-70035-004
GSNMVCMDDSYGGTTCYSMAP	505	0.0664	1.6392	g	NII	νπ G T	3630-WO 144-D10	365 BOOS CO4
GSNMVCMDDSYGGTTCYSMAP	505	0.0701	1.8483	5 5	NIT	VEGT	3655 MO144-DUS	365h B0035 B04
GSNMVCMDDSYGGTTCYSMAP		0.0000	1 0490	8			DOES MOLLA DOS	365h B0035 C05
GSNMVCMDDSY	505	0.0010	1 6/00	g 8	TN11	VEGE !	365b-M0144-C11	365b-R0035-C05
SOS GONTACIONOS IGGIICISMAE	505	0.000	1 5110	20 (TN11	VEGF	365b-M0144-C08	365b-R0035-B05
GSNIMOMDDSVCCTTTCVSMAB	505	0.0631	1.6786	56	TN11 1	VEGF	365b-M0144-C05	365b-R0035-H06
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0687	1.6116	56	TN11_1	VEGF	365b-M0144-B12	365b-R0035-F06
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0643	1.6318	56	TN11_1	VEGF	365b-M0144-B10	365b-R0035-E06
505 GSNMVCMDDSYGGTTCYSMAP	505	0.061	1.8068	56	TN11_1	VEGF	365b-M0144-B09	365b-R0035-D06
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0654	1.7453	56	TN11_1	VEGF	365b-M0144-B06	365b-R0035-C06
505 GSNMVCMDDSYGGTTCYSMAP	,	0.0657	1.6427	56	TN11_1	VEGF	365b-M0144-B05	365b-R0035-B06
505 GSNMVCMDDSYGGTTCYSMAP		0.0706	1.2127	56	TN11_1	VEGF	365b-M0144-A12	365b-R0035-G07
505 GSNMVCMDDSYGGTTCYSMAP		650.0	1.1095	56	TN11_1	VEGF	365b-M0144-A08	365b-R0035-E07
505 GSNMVCMDDSYGGTTCYSMAP		0.3838	1.4681	56	TN11_1	VEGF	365b-M0143-H04	365b-R0035-H08
505 GSNMVCMDDSYGGTTCYSMAP	505	0.4609	1.6558	56	TN11_1	VEGF	365b-M0143-G01	365b-R0035-E08
GSNMVCMDDSYGGTTCYSMAP	505	0.3825	1.2807	56	TN11_1	VEGF	365b-M0143-D09	365b-R0035-F09
505 GSNMVCMDDSYGGTTCYSMAP		0.3746	1.4936	56	TN11_1	VEGF	365b-M0143-B10	365b-R0035-F10
505 GSNMVCMDDSYGGTTCYSMAP		0.072	2.2305	56	TN11, 1	8	365b-M0154-H04	365b-R0042-G09
505 GSNMVCMDDSYGGTTCYSMAP		0.0783	1.8216	56	TN11, 1	8	365b-M0153-G05	365b-R0041-G08
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0651	ıωı	တ		8	365b-M0153-E03	365b-R0041-H11
Trimmed AA	SEQ ID NO	Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate

505 GSNMVCMDDSYGGTTCYSMAP	505	0.0648	2.0773	56	TN11_1	VEGF	365b-M0147-A10	365b-R0037-C11
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0648	1.4345	56	TN11_1	VEGF	365b-M0147-A08	365b-R0037-A11
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0649	1:337	56	TN11_1	VEGF	365b-M0147-A01	365b-R0037-G12
505 GSNMVCMDDSYGGTTCYSMAP	505	0.1011	2.1298	56	TN11_1	VEGF	365b-M0146-H12	365b-R0037-F12
GSNMVCMDDSYGGTTCYSMAP	505	0.0736	1.9049	56	TN11_1	VEGF	365b-M0146-H08	365b-R0037-D12
GSNMVCMDDSYGGTTCYSMAP	505	0.0768	1.9864	56	TN11_1	VEGF	365b-M0146-H07	365b-R0037-C12
GSNMVCMDDSYGGTTCYSMAP	505	0.0746	1.8568	56	TN11_1	VEGF	365b-M0146-H02	365b-R0036-G01
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0812	1.5328	56	TN11_1	VEGF	365b-M0146-H01	365b-R0036-F01
GSNMVCMDDSYGGTTCYSMAP	505	0.0749	1.7793	56	TN11_1	VEGF	365b-M0146-G08	365b-R0036-D01
GSNMVCMDDSYGGTTCYSMAP	505	0.0789	2.1987	56	TN11_1	VEGF	365b-M0146-G02	365b-R0036-H02
GSNMVCMDDSYGGTTCYSMAP	505	0.0742	1.6111	56	TN11_1	VEGF	365b-M0146-F08	365b-R0036-D02
GSNMVCMDDSYGGTTCYSMAP	505	0.0697	1.9461	56	TN11_1	VEGF	365b-M0146-E06	365b-R0036-E03
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0775	2.2531	56	TN11_1	VEGF	365b-M0146-E02	365b-R0036-B03
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0677	1.4439	56	TN11_1	VEGF	365b-M0146-E01	365b-R0036-A03
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0797	1.765	56	TN11_1	VEGF	365b-M0146-D12	365b-R0036-H04
GSNMVCMDDSYGGTTCYSMAP	505	0.069	2.0955	56	TN11_1	VEGF	365b-M0146-D04	365b-R0036-D04
GSNMVCMDDSYGGTTCYSMAP	505	0.0647	2.1767	56	TN11_1	VEGF	365b-M0146-D03	365b-R0036-C04
GSNMVCMDDSYGGTTCYSMAP	505	0.0652	1.7486	56	TN11_1	VEGF	365b-M0146-C09	365b-R0036-H05
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0639	1.6568	56	TN11_1	VEGF	365b-M0146-B11	365b-R0036-C05
505 GSNMVCMDDSYGGTTCYSMAP	505	0.061	1.989	56	TN11_1	VEGF	365b-M0146-B09	365b-R0036-B05
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0625	1.8714	56	TN11_1	VEGF	365b-M0146-B06	365b-R0036-H06
505 GSNMVCMDDSYGGTTCYSMAP	. 505	0.0712	1.951	56	TN11_1	VEGF	365b-M0146-B04	365b-R0036-F06
	505	0.0703	1.2674	56	TN11_1	VEGF	365b-M0146-A07	365b-R0036-B06
	505	0.0685	1.5759	56	TN11_1	VEGF	365b-M0146-A04	365b-R0036-G07
GSNMVCMDDSYGGTTCYSMAP	505	0.0775	2.0299	56	TN11_1	VEGF	365b-M0145-H10	365b-R0036-E07
GSNMVCMDDSYGGTTCYSMAP	505	0.079	2.1164	56	TN11_1	VEGF	365b-M0145-H07	365b-R0036-C07
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0827	2.5832	56	TN11_1	VEGF	365b-M0145-H01	365b-R0036-G08
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0786	1.8104	56	TN11_1	VEGF	365b-M0145-G11	365b-R0036-E08
GSNMVCMDDSYGGTTCYSMAP	505	0.085	2.3362	. 56	TN11_1	VEGF	365b-M0145-G06	365b-R0036-B08
GSNMVCMDDSYGGTTCYSMAP	505	0.074	1.6636	56	TN11_1	VEGF	365b-M0145-F10	365b-R0036-F09
GSNMVCMDDSYGGTTCYSMAP	505	0.0761	2.072	56	TN11_1	VEGF	365b-M0145-F04	365b-R0036-C09
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0811	2.1888	56	TN11_1	VEGF	365b-M0145-F01	365b-R0036-A09
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0736	1.7433	56	TN11_1	VEGF	365b-M0145-E09	365b-R0036-F10
GSNMVCMDDSYGGTTCYSMAP	505	0.078	2.4185	56	TN11_1	VEGF	365b-M0145-E04	365b-R0036-D10
GSNMVCMDDSYGGTTCYSMAP	505	0.0744	1.7683	56	TN11_1	VEGF	365b-M0145-D11	365b-R0036-B10
GSNMVCMDDSYGGTTCYSMAP	505	0.0687	1.8547	. 56	TN11_1	VEGF	365b-M0145-D10	365b-R0036-A10
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0721	2.0577	56	TN11_1	VEGF	365b-M0145-D09	365b-R0036-H11
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0783	1.8932	56	TN11_1	VEGF	365b-M0145-D01	365b-R0036-F11
505 GSNMVCMDDSYGGTTCYSMAP	505	0.1115	2.1168	ŝ	TN11_1	VEGF	365b-M0145-C05	365b-R0036-C11
Trimmed AA	SEQ ID NO	Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate

CONTROL OF TAR	508	0.1201	0 7779	108	TN11 1	8	365b-M0150-A04	365b-R0038-C04
506 GSYNQCYGDYWGGETCYLIAP		0.5437	2.0215	108	TN11_1	D6	365b-M0149-H11	365b-R0038-G05
506 GSYNQCYGDYWGGETCYLIAP		0.5198	2.4751	108	TN11_1	D6	365b-M0149-H04	365b-R0038-F05
506 GSYNQCYGDYWGGETCYLIAP		0.487	2.4657	108	TN11_1	D6	365b-M0149-H03	365b-R0038-E05
GSYNQCYGDYWGGETCYLIAP	506	0.4252	1.8612	108	TN11_1	D6	365b-M0149-E12	
GSYNQCYGDYWGGETCYLIAP	506	0.4666	2.2313	108	TN11_1	D6	365b-M0149-E06	
506 GSYNQCYGDYWGGETCYLIAP		0.543	2.6639	108	TN11_1	D6	365b-M0149-E02	365b-R0038-C07
506 GSYNQCYGDYWGGETCYLIAP		0.4891	1.9571	108	TN11_1	D6	365b-M0149-C09	365b-R0038-C08
506 GSYNQCYGDYWGGETCYLIAP		0.4915	2.4218	108	TN11_1	D6	365b-M0149-B02	365b-R0038-G09
GSYNQCYGDYWGGETCYLIAP	506	0.1282	1.5109	108	TN11_1	BEAD	365b-M0139-H11	365b-R0035-A11
GSNMVCMDDSYGGTTCYSMAP	505	0.1056	2.3756	56	TN11_1	VEGF	365b-M0148-H07	365b-R0038-G10
GSNMVCMDDSYGGTTCYSMAP		0.0719	2.2304	56	TN11_1	VEGF	365b-M0148-H01	365b-R0038-C10
505 GSNMVCMDDSYGGTTCYSMAP		0.0681	2.1389	56	TN11_1	VEGF	365b-M0148-G03	365b-R0038-D11
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0661	1.7961	56	TN11_1	VEGF	365b-M0148-G01	365b-R0038-C11
505 GSNMVCMDDSYGGTTCYSMAP		0.0883	2.1956	56	TN11_1	VEGF	365b-M0148-F12	365b-R0038-B11
GSNMVCMDDSYGGTTCYSMAP	505	0.0624	1.6833	56	TN11_1	VEGF	365b-M0148-F11	365b-R0038-A11
GSNMVCMDDSYGGTTCYSMAP	505	0.057	1.8064	56	TN11_1	VEGF	365b-M0148-E07	365b-R0037-F01
GSNMVCMDDSYGGTTCYSMAP	505	0.0607	2.2617	56	TN11_1	VEGF	365b-M0148-E03	365b-R0037-D01
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0871	2:1104	56	TN11_1	VEGF	365b-M0148-D12	365b-R0037-B01
505 GSNMVCMDDSYGGTTCYSMAP		0.0683	1.5815	56	TN11_1	VEGF	365b-M0148-D10	365b-R0037-H02
505 GSNMVCMDDSYGGTTCYSMAP		0.0776	2.0771	56	TN11_1	VEGF	365b-M0148-C12	365b-R0037-B02
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0595	1.8688	56	TN11_1	VEGF	365b-M0148-C06	365b-R0037-G03
GSNMVCMDDSYGGTTCYSMAP	505	0.0578	2.1486	56	TN11_1	VEGF	365b-M0148-C04	365b-R0037-E03
GSNMVCMDDSYGGTTCYSMAP	505	0.1511	1.9696	56	TN11_1	VEGF	365b-M0148-B12	365b-R0037-C03
GSNMVCMDDSYGGTTCYSMAP	505	0.0571	1.7443	56	TN11_1	VEGF	365b-M0148-B11	365b-R0037-B03
505 GSNMVCMDDSYGGTTCYSMAP		0.0594	1.3504	56	TN11_1	VEGF	365b-M0148-A02	365b-R0037-C05
505 GSNMVCMDDSYGGTTCYSMAP		0.068	2.3901	56	TN11_1	VEGF	365b-M0147-H10	365b-R0037-H06
GSNMVCMDDSYGGTTCYSMAP	505	0.0686	2.4723	56	TN11_1	VEGF	365b-M0147-H06	365b-R0037-F06
GSNMVCMDDSYGGTTCYSMAP	505	0.0795	2.3408	56	TN11_1	VEGF	365b-M0147-G06	365b-R0037-G07
GSNMVCMDDSYGGTTCYSMAP	505	0.0727	2.4482	56	TN11_1	VEGF	365b-M0147-G04	365b-R0037-E07
GSNMVCMDDSYGGTTCYSMAP	505		2.514	56	TN11_1	VEGF	365b-M0147-G02	365b-R0037-D07
505 GSNMVCMDDSYGGTTCYSMAP		0.0727	1.8595	56	TN11_1	VEGF	365b-M0147-F09	365b-R0037-B07
505 GSNMVCMDDSYGGTTCYSMAP	505	0.0635	2.3835	56	TN11_1	VEGF	365b-M0147-F05	365b-R0037-G08
GSNMVCMDDSYGGTTCYSMAP	505	0.0788	2.0243	56	TN11_1	VEGF	365b-M0147-F04	365b-R0037-F08
GSNMVCMDDSYGGTTCYSMAP	505		2.1546	56	TN11_1	VEGF	365b-M0147-D12	365b-R0037-B09
GSNMVCMDDSYGGTTCYSMAP	505		2.3397	56	TN11_1	VEGF	365b-M0147-C12	365b-R0037-E10
GSNMVCMDDSYGGTTCYSMAP	505	0.0619	1.7404	56	TN11_1	VEGF	365b-M0147-C11	365b-R0037-D10
505 GSNMVCMDDSYGGTTCYSMAP		0.0626	2.2433	56	TN11_1	VEGF	365b-M0147-C02	365b-R0037-A10
GSNMVCMDDSYGGTTCYSMAP	505	0.1125	2.1013	56	TN11_1	VEGF	365b-M0147-B12	365b-R0037-G11
Trimmed AA	SEQ ID NO	Target OD Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate

506 GSYNQCYGDYWGGETCYLIAP		0.0889	1.3612	108	TN11_1	D6	365b-M0152-B11	365b-R0040-A10
506 GSYNQCYGDYWGGETCYLIAP	-		1.3078	108	TN11_1	8	365b-M0152-B02	365b-R0040-B11
506 GSYNQCYGDYWGGETCYLIAP		0.0819	0.7894	108	TN11_1	D6	365b-M0152-B01	365b-R0040-A11
506 GSYNQCYGDYWGGETCYLIAP		0.0954	1.462	108	TN11_1	8	365b-M0152-A06	365b-R0040-C12
506 GSYNOCYGDYWGGETCYLIAP		0.1041	0.939	108	TN11_1	D6	365b-M0152-A04	365b-R0040-A12
506 GSYNQCYGDYWGGETCYLIAP		0.1035	0.873	108	TN11_1	D6 ·	365b-M0151-H11	365b-R0039-F01
506 GSYNQCYGDYWGGETCYLIAP		0.1129	0.8218	108	TN11_1	D6	365b-M0151-H04	365b-R0039-G02
506 GSYNQCYGDYWGGETCYLIAP		0.1002	0.8631	108	TN11_1	D6	365b-M0151-H03	365b-R0039-F02
506 GSYNQCYGDYWGGETCYLIAP		0.0977	0.7822	108	TN11_1	D6	365b-M0151-H02	365b-R0039-E02
506 GSYNQCYGDYWGGETCYLIAP		0.2457	1.1096	108	TN11_1	D6	365b-M0151-G12	365b-R0039-D02
506 GSYNQCYGDYWGGETCYLIAP		0.1151	0.6397	108	TN11_1	D6	365b-M0151-G08	365b-R0039-A02
506 GSYNQCYGDYWGGETCYLIAP		0.1653	0.7398	108	TN11_1	D6	365b-M0151-G06	365b-R0039-H03
506 GSYNQCYGDYWGGETCYLIAP		0.129	0.809	108	TN11_1	D6	365b-M0151-G03	365b-R0039-E03
506 GSYNQCYGDYWGGETCYLIAP		0.1115	0.6251	108	TN11_1	D6	365b-M0151-G01	365b-R0039-C03
506 GSYNQCYGDYWGGETCYLIAP		0.1044	0.7138	108	TN11_1	D6	365b-M0151-F10	365b-R0039-A03
506 GSYNQCYGDYWGGETCYLIAP		0.1237	0.7685	108	TN11_1	D6	365b-M0151-F03	365b-R0039-C04
506 GSYNQCYGDYWGGETCYLIAP		0.1025	0.5836	108	TN11_1	D6	365b-M0151-E09	365b-R0039-F05
506 GSYNQCYGDYWGGETCYLIAP		0.0893	0.5556	108	TN11_1	D6	365b-M0151-E07	365b-R0039-E05
506 GSYNQCYGDYWGGETCYLIAP		0.1041	0.6537	· 108	TN11_1	D6	365b-M0151-D07	365b-R0039-F06
506 GSYNQCYGDYWGGETCYLIAP		0.1366	0.6977	108	TN11_1	D6	365b-M0151-D06	365b-R0039-E06
506 GSYNQCYGDYWGGETCYLIAP		0.0946	0.701	108	TN11_1	D6	365b-M0151-B10	365b-R0039-C07
506 GSYNQCYGDYWGGETCYLIAP		0.116	0.6065	108	TN11_1	D6	365b-M0151-A10	365b-R0039-C08
506 GSYNQCYGDYWGGETCYLIAP ·		0.102	0.7865	108	TN11_1	D6	365b-M0151-A06	365b-R0039-H09
	506	0.1089	0.8841	108	TN11_1	D6	365b-M0151-A05	365b-R0039-G09
506 GSYNQCYGDYWGGETCYLIAP			0.7301	108	TN11_1	D6	365b-M0151-A04	365b-R0039-F09
506 GSYNQCYGDYWGGETCYLIAP		0.0972	0.5609	108	TN11_1	D6	365b-M0151-A01	365b-R0039-C09
506 GSYNQCYGDYWGGETCYLIAP			1.0725	108	TN11_1	D6	365b-M0150-G12	365b-R0039-B10
506 GSYNQCYGDYWGGETCYLIAP			0.7427	108	TN11_1	D6	365b-M0150-G03	365b-R0039-D11
506 GSYNQCYGDYWGGETCYLIAP			0.8147	108	TN11_1	D6	365b-M0150-F03	365b-R0039-G12
506 GSYNQCYGDYWGGETCYLIAP			0.8116	108	TN11_1	8	365b-M0150-F02	365b-R0039-F12
506 GSYNQCYGDYWGGETCYLIAP		0.1083	0.577	108	1N11_1	D6	365b-M0150-E09	365b-R0039-D12
506 GSYNQCYGDYWGGETCYLIAP			1.0842	108	TN11_1	D6	365b-M0150-D12	365b-R0038-G01
506 GSYNQCYGDYWGGETCYLIAP		0.1151	0.6338	108	TN11_1	D6	365b-M0150-D09	365b-R0038-E01
506 GSYNQCYGDYWGGETCYLIAP		0.1405	0.7195	108	TN11_1	D6	365b-M0150-D04	365b-R0038-B01
506 GSYNQCYGDYWGGETCYLIAP		0.1248	0.9275	108	TN11_1	D6	365b-M0150-D02	365b-R0038-H02
506 GSYNQCYGDYWGGETCYLIAP			0.6503	108	TN11_1	D6	365b-M0150-C06	365b-R0038-C02
506 GSYNOCYGDYWGGETCYLIAP		0.1227	0.7843	108	TN11_1	D6	365b-M0150-B10	365b-R0038-E03
506 GSYNQCYGDYWGGETCYLIAP		0.1151	0.6491	108	TN11_1	D6	365b-M0150-A09	365b-R0038-G04
506 GSYNQCYGDYWGGETCYLIAP		0.1344	0.9415	∞	TN11_1	D6	365b-M0150-A06	365b-R0038-E04
SEQ ID NO Trimmed AA	SEQ ID NO	Target OD Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate

506 GSYNQCYGDYWGGETCYLIAP	506	0.0868	0.8517	108	TN11_1	<u>D6</u>	365b-M0154-H01	365b-R0042-D09
GSYNQCYGDYWGGETCYLIAP	506	0.0999	1.0574	108	TN11_1	D6	365b-M0154-G07	365b-R0042-G10
506 GSYNQCYGDYWGGETCYLIAP	506	0.1204	1.2629	108	TN11_1	D6	365b-M0154-G03	365b-R0042-E10
506 GSYNQCYGDYWGGETCYLIAP	506	0.1248	1.5584	108	TN11_1	D6	365b-M0154-G02	365b-R0042-D10
506 GSYNQCYGDYWGGETCYLIAP	506	0.1149	1.0934	108	TN11_1	D6	365b-M0154-F04	365b-R0042-D11
GSYNQCYGDYWGGETCYLIAP	506	0.1437	1.538	108	TN11_1	D6	365b-M0154-F03	365b-R0042-C11
GSYNQCYGDYWGGETCYLIAP	506		0.7958	108	TN11_1	D6	365b-M0154-E08	365b-R0042-E12
GSYNQCYGDYWGGETCYLIAP	506	0.1057	1.2854	108	TN11_1	D6	365b-M0154-E05	365b-R0042-C12
506 GSYNQCYGDYWGGETCYLIAP	506	0.1047	1.3788	108	TN11_1	D6	365b-M0154-D03	365b-R0041-F02
506 GSYNQCYGDYWGGETCYLIAP	506	0.1155	1.5327	108	TN11_1	D6	365b-M0154-D01	365b-R0041-E02
506 GSYNQCYGDYWGGETCYLIAP	506	0.0954	1.0429	108	TN11_1	D6	365b-M0154-C09	365b-R0041-A02
GSYNQCYGDYWGGETCYLIAP	506	0.1111	1.0433	108	TN11_1	D6	365b-M0154-C08	365b-R0041-H03
GSYNQCYGDYWGGETCYLIAP	506	0.1048	1.2637	108	TN11_1	8	365b-M0154-B04	365b-R0041-B04
GSYNQCYGDYWGGETCYLIAP	506	0.0963	1.091	108	TN11_1	8	365b-M0154-A08	365b-R0041-B05
506 GSYNQCYGDYWGGETCYLIAP	506	0.087	1.6853	108	TN11_1	D6	365b-M0153-H02	365b-R0041-F07
506 GSYNQCYGDYWGGETCYLIAP	506	0.0891	1.2867	108	TN11_1	D6	365b-M0153-H01	365b-R0041-E07
506 GSYNQCYGDYWGGETCYLIAP	506	0.1136	1.6126	108	TN11_1	D6	365b-M0153-G06	365b-R0041-H08
GSYNOCYGDYWGGETCYLIAP	506	0.0904	1.5206	108	TN11_1	D6	365b-M0153-F06	365b-R0041-F09
GSYNQCYGDYWGGETCYLIAP	506	0.0903	1.5307	108	TN11_1	D6	365b-M0153-F05	365b-R0041-E09
506 GSYNQCYGDYWGGETCYLIAP	506	0.0827	1.2619	108	TN11_1	D6	365b-M0153-E07	365b-R0041-D10
506 GSYNQCYGDYWGGETCYLIAP	506	0.0829	1.586	108	TN11_1	D6	365b-M0153-D09	365b-R0041-C11
506 GSYNQCYGDYWGGETCYLIAP	506	0.0909	1.6923	108	TN11_1	D6	365b-M0153-D03	365b-R0041-H12
506 GSYNQCYGDYWGGETCYLIAP	506	0.08	1.2196	108	TN11_1	D6	365b-M0153-C11	365b-R0041-F12
506 GSYNQCYGDYWGGETCYLIAP	506	0.0853	1.6074	108	TN11_1	D6	365b-M0153-C03	365b-R0040-G01
506 GSYNQCYGDYWGGETCYLIAP	50 6	0.0781	1.24	108	TN11_1	D6	365b-M0153-B10	365b-R0040-B01
GSYNQCYGDYWGGETCYLIAP	506	0.0848	1.3845	108	TN11_1	D6	365b-M0153-B01	365b-R0040-B02
GSYNQCYGDYWGGETCYLIAP	506	0.0956	1.7804	108	TN11_1	D6	365b-M0152-H10	365b-R0040-H04
506 GSYNQCYGDYWGGETCYLIAP	506	0.114	1.8048	108	TN11_1	D6	365b-M0152-H07	365b-R0040-F04
506 GSYNQCYGDYWGGETCYLIAP	506	0.1062	1.831	108	TN11_1	D6	365b-M0152-H05	365b-R0040-D04
506 GSYNQCYGDYWGGETCYLIAP	506	0.0925	1.5889	108	TN11_1	D6	365b-M0152-H02	365b-R0040-A04
506 GSYNQCYGDYWGGETCYLIAP	506		0.9249	108	TN11_1	D6	365b-M0152-G01	365b-R0040-H06
506 GSYNQCYGDYWGGETCYLIAP	506	0.0911	1.2302	108	TN11_1	D6	365b-M0152-F10	365b-R0040-E06
GSYNQCYGDYWGGETCYLIAP	506		1.2199	108	TN11_1	D6	365b-M0152-F01	365b-R0040-F07
GSYNQCYGDYWGGETCYLIAP	506	0.0887	1.248	108	TN11_1	D6	365b-M0152-E10	365b-R0040-E07
506 GSYNQCYGDYWGGETCYLIAP	506	0.0931	1.1603	108	TN11_1	D6	365b-M0152-E08	365b-R0040-C07
506 GSYNQCYGDYWGGETCYLIAP	506		1.2676	108	TN11_1	D6	365b-M0152-D11	365b-R0040-C08
506 GSYNQCYGDYWGGETCYLIAP	506	0.1023	1.4476	108	TN11_1	D6	365b-M0152-D04	365b-R0040-F09
GSYNQCYGDYWGGETCYLIAP	506		1.3721	108	TN11_1	D6	365b-M0152-C05	365b-R0040-G10
GSYNQCYGDYWGGETCYLIAP	506	0.1135	1.7873	-	TN11_1	D6	365b-M0152-B12	365b-R0040-B10
Trimmed AA	SEQ ID NO	Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate

507 GSRVNCGAEDGLSFLCMMDAP	507	0.0652	0.4994	79	TN11_1	VEGF	365b-M0148-A06	365b-R0037-F05
507 GSRVNCGAEDGLSFLCMMDAP	507	0.0816	0.4735	79	TN11_1	VEGF	365b-M0147-H01	365b-R0037-D06
	507	0.0756	0.6262	79	TN11_1	VEGF	365b-M0147-G09	365b-R0037-H07
GSRVNCGAEDGLSFLCMMDAP	507	0.0682	0.5636	79	TN11_1	VEGF	365b-M0147-F10	365b-R0037-C07
GSRVNCGAEDGLSFLCMMDAP	507	0.0791	0.4608	79	TN11_1	VEGF	365b-M0147-F08	365b-R0037-A07
GSRVNCGAEDG	507	0.0824	0.7309	79	TN11_1	VEGF	365b-M0147-B09	365b-R0037-E11
GSRVNCGAEDGLSFLCMMDAP	507	0.0788	0.4965	79	TN11_1	VEGF	365b-M0146-G11	365b-R0036-E01
507 GSRVNCGAEDGLSFLCMMDAP	507	0.0968	0.5454	79	TN11_1	VEGF	365b-M0146-B03	365b-R0036-E06
GSRVNCGAEDGLSFLCMMDAP	507	0.0592	0.4988	79	TN11_1	VEGF	365b-M0146-A11	365b-R0036-C06
GSRVNCGAEDGLSFLCMMDAP	507	0.0735	0.5203	79	TN11_1	VEGF	365b-M0145-F11	365b-R0036-G09
GSRVNCGAEDGLSFLCMMDAP	507	0.0753	0.614	79	TN11_1	VEGF	365b-M0145-E07	365b-R0036-E10
GSRVNCGAEDG	507	0.0683	0.487	79	TN11_1	VEGF	365b-M0145-C08	365b-R0036-D11
GSRVNCGAEDGLSFLCMMDAP	507	0.0682	0.3714	79	TN11_1	VEGF	365b-M0144-E08	365b-R0035-G04
507 GSRVNCGAEDGLSFLCMMDAP	507	0.073	0.3866	79	TN11_1	VEGF	365b-M0144-D09	365b-R0035-A04
507 GSRVNCGAEDGLSFLCMMDAP	507	0.0682	0.4068	79	TN11_1	VEGF	365b-M0144-D06	365b-R0035-H05
GSRVNCGAEDGLSFLCMMDAP	507	0.0662	0.4672	79	TN11_1	VEGF	365b-M0144-B01	365b-R0035-H07
GSRVNCGAEDG	507	0.3753	1.1833	79	TN11_1	VEGF	365b-M0143-H06	365b-R0035-A07
GSRVNCGAEDGLSFLCMMDAP	507	0.3736	1.3421	79	TN11_1	VEGF	365b-M0143-H03	365b-R0035-G08
GSRVNCGAEDGLSFLCMMDAP	507	0.4454	1.3589	79	TN11_1	VEGF	365b-M0143-G04	365b-R0035-F08
GSRVNCGAEDGLSFLCMMDAP	507	0.4065	1.2934	79	TN11_1	VEGF	365b-M0143-F04	365b-R0035-D08
GSRVNCGAEDGLSFLCMMDAP	507	0.4348	1.4336	79	TN11_1	VEGF	365b-M0143-F02	365b-R0035-C08
GSRVNCGAEDGLSFLCMMDAP	507	0.3718	1.2165	79	TN11_1	VEGF	365b-M0143-E07	365b-R0035-B08
GSRVNCGAEDGI	507	0.3864	1.4667	79	TN11_1	VEGF	365b-M0143-E05	365b-R0035-A08
GSRVNCGAEDG!	507	0.3826	1.3567	79	TN11_1	VEGF	365b-M0143-E03	365b-R0035-H09
GSRVNCGAEDG	507	0.4308	1.5319	79	TN11_1	VEGF	365b-M0143-E02	365b-R0035-G09
GSRVNCGAEDGLSFLCMMDAP	507	0.3353	1.0239	79	TN11_1	VEGF	365b-M0143-D08	365b-R0035-E09
507 GSRVNCGAEDGLSFLCMMDAP	507	0.3639	1.1007	79	TN11_1	VEGF	365b-M0143-C09	365b-R0035-C09
507 GSRVNCGAEDGLSFLCMMDAP	507	0.33	1.3289	79	TN11_1	VEGF	365b-M0143-C06	365b-R0035-B09
507 GSRVNCGAEDGLSFLCMMDAP	507	0.4075	1.2601	79	TN11_1	VEGF	365b-M0143-C05	365b-R0035-A09
GSRVNCGAEDGI	507	0.371	1.3144	79	TN11_1	VEGF	365b-M0143-C03	365b-R0035-H10
GSRVNCGAEDG	507		1.1283	79	TN11_1	VEGF	365b-M0143-C01	365b-R0035-G10
GSRVNCGAEDGI	507	0.3697	1.1555	79	TN11_1	VEGF	365b-M0143-B09	365b-R0035-E10
507 GSRVNCGAEDGLSFLCMMDAP	507		1.2166	79	TN11_1	VEGF	365b-M0143-B06	365b-R0035-D10
507 GSRVNCGAEDGLSFLCMMDAP	507		0.7345	79	TN11_1	BEAD	365b-M0141-C01	365b-R0035-G11
GSYNQCYGDYWGGETCYLIAP	506	0.0928	1.2744	108	TN11_1	VEGF	365b-M0144-F05	365b-R0035-D03
	506		1.1299	108	TN11_1	VEGF	365b-M0144-E06	365b-R0035-F04
GSYNQCYGDYWGGETCYLIAP	506	0.1491	0.8929	108	TN11_1	D6	365b-M0154-H09	365b-R0042-D08
506 GSYNQCYGDYWGGETCYLIAP	506	0.0923	1.3945	108	TN11_1	D6	365b-M0154-H07	365b-R0042-B08
506 GSYNQCYGDYWGGETCYLIAP	506	0.1027	~	108	TN11_1	D6	365b-M0154-H03	365b-R0042-F09
Trimmed AA	SEQ ID NO	Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate

509 GSYWHCMDDFFGGETCFATAP	0.1442	1.2592	111	TN11_1	D6	365b-M0150-G05	365b-R0039-F11
509 GSYWHCMDDFFGGETCFATAP	0.1496	1.676	111	TN11_1	D6	365b-M0150-F01	365b-R0039-E12
509 GSYWHCMDDFFGGETCFATAP	0.1288	1.1419	111	TN11_1	D6	365b-M0150-A01	365b-R0038-A04
	0.5739	4	111	TN11_1	90	365b-M0149-B07	365b-R0038-H09
508 GSIWDCQISEYGGEDCYLVAP	0.0979	1.1863	43	TN11_1	D6	365b-M0154-F01	365b-R0042-A11
508 GSIWDCQISEYGGEDCYLVAP	0.1536	1.2489	43	TN11_1	D6	365b-M0154-E12	365b-R0042-H12
508 GSIWDCQISEYGGEDCYLVAP	0.0884	0.9499	43	TN11_1	D6	365b-M0154-B03	365b-R0041-A04
508 GSIWDCQISEYGGEDCYLVAP	0.0883	1.1868	43	TN11_1	D6	365b-M0154-B02	365b-R0041-H05
508 GSIWDCQISEYGGEDCYLVAP	0.08	1.3097	43	TN11_1	D6	365b-M0153-H07	365b-R0041-B06
508 GSIWDCQISEYGGEDCYLVAP	0.0763	1.428	43	TN11_1	D6	365b-M0153-H06	365b-R0041-A06
508 GSIWDCQISEYGGEDCYLVAP	0.1209	1.4044	43	TN11_1	D6	365b-M0153-F12	365b-R0041-C08
508 GSIWDCQISEYGGEDCYLVAP	0.0665	0.9284	43	TN11_1	D6	365b-M0153-E10	365b-R0041-F10
508 GSIWDCQISEYGGEDCYLVAP	0.0704	0.9415	43	TN11_1	D6	365b-M0153-E09	365b-R0041-E10
508 GSIWDCQISEYGGEDCYLVAP	0.076	1.2425	43	TN11_1	D6	365b-M0153-C02	365b-R0040-F01
508 GSIWDCQISEYGGEDCYLVAP	0.072	1.2912	43	TN11_1	D6	365b-M0153-C01	365b-R0040-E01
508 GSIWDCQISEYGGEDCYLVAP	0.0805	0.9987	43	TN11_1	D6	365b-M0153-B07	365b-R0040-G02
508 GSIWDCQISEYGGEDCYLVAP	0.08	1.5565	43	TN11_1	D6	365b-M0152-H04	365b-R0040-C04
508 GSIWDCQISEYGGEDCYLVAP	0.0854	0.7801	43	TN11_1	D6	365b-M0152-H01	365b-R0040-H05
508 GSIWDCQISEYGGEDCYLVAP	0.1663	1.561	43	TN11_1	D6	365b-M0152-G12	365b-R0040-G05
508 GSIWDCQISEYGGEDCYLVAP	0.0721	1.0779	43	TN11_1	D6	365b-M0152-D08	365b-R0040-A08
508 GSIWDCQISEYGGEDCYLVAP	0.0797	1.2021	43	TN11_1	DG	365b-M0152-D06	365b-R0040-H09
508 GSIWDCQISEYGGEDCYLVAP	0.0756	1.0764	43	TN11_1	D6	365b-M0152-C11	365b-R0040-D09
GSIWDCQISEYG	0.0819	0.983	43	TN11_1	D6	365b-M0152-A08	365b-R0040-E12
508 GSIWDCQISEYGGEDCYLVAP	0.0924	0.365	43	TN11_1	D6	365b-M0151-A11	365b-R0039-D08
508 GSIWDCQISEYGGEDCYLVAP	0.0983	0.7005	43	TN11_1	D6	365b-M0150-E05	365b-R0039-B12
508 GSIWDCQISEYGGEDCYLVAP	0.0823	0.5882	43	TN11_1	D6	365b-M0150-D08	365b-R0038-D01
508 GSIWDCQISEYGGEDCYLVAP	0.0937	0.6808	43	TN11_1	D6	365b-M0150-A03	365b-R0038-B04
508 GSIWDCQISEYGGEDCYLVAP	0.6119	2.6437	43	TN11_1	D6	365b-M0149-G06	365b-R0038-H06
508 GSIWDCQISEYGGEDCYLVAP	0.4115	1.5905	43	TN11_1	D6	365b-M0149-F10	365b-R0038-C06
GSIWDCQISEYO	0.4743	2.3101	43	TN11_1	D6	365b-M0149-F07	365b-R0038-B06
508 GSIWDCQISEYGGEDCYLVAP	0.4716	2.1116	43	TN11_1	D6	365b-M0149-F01	365b-R0038-G07
508 GSIWDCQISEYGGEDCYLVAP	0.436	1.5383	43	TN11_1	D6	365b-M0149-C12	365b-R0038-D08
508 GSIWDCQISEYGGEDCYLVAP	0.5295	2.0419	43	TN11_1	D6	365b-M0149-B11	365b-R0038-A08
507 GSRVNCGAEDGLSFLCMMDAP	0.0715	0.6749	79	TN11_1	VEGF	365b-M0148-H05	365b-R0038-F10
507 GSRVNCGAEDGLSFLCMMDAP	0.0679	0.6155	79	TN11_1	VEGF	365b-M0148-G11	365b-R0038-A10
507 GSRVNCGAEDGLSFLCMMDAP	0.0677	0.5606	79	TN11_1	VEGF	365b-M0148-G04	365b-R0038-E11
507 GSRVNCGAEDGLSFLCMMDAP	0.0591	0.437	79	TN11_1	VEGF	365b-M0148-E10	365b-R0038-A12
507 GSRVNCGAEDGLSFLCMMDAP	0.0593	0.625	79	TN11_1	VEGF	365b-M0148-D04	365b-R0037-F02
507 GSRVNCGAEDGLSFLCMMDAP	0.0633	w	9	TN11_1	VEGF	365b-M0148-D01	365b-R0037-C02
SEQ ID NO Trimmed AA	Background OD SEC	Target OD	Groups	Library	Elution	Initial Name	Isolate

510 GSGEYCFPSIYGGETCYAHAP	0.0631	2.7311	31	TN11_1	D6	365b-M0153-B12	365b-R0040-D01
510 GSGEYCFPSIYGGETCYAHAP	0.0764	3	31	TN11_1	D6	365b-M0152-C04	365b-R0040-F10
510 GSGEYCFPSIYGGETCYAHAP	0.0777	1.4918	31	TN11_1	D6	365b-M0151-C10	365b-R0039-G07
510 GSGEYCFPSIYGGETCYAHAP	0.0904	1.838	31	TN11_1	D6	365b-M0151-B08	365b-R0039-B07
510 GSGEYCFPSIYGGETCYAHAP	0.0822	1.8393	31	TN11_1	D6	365b-M0151-B05	365b-R0039-H08
510 GSGEYCFPSIYGGETCYAHAP	0.0911	1.6938	31	TN11_1	D6	365b-M0151-A12	365b-R0039-E08
510 GSGEYCFPSIYGGETCYAHAP	0.0808	2.1761	31	TN11_1	D6	365b-M0151-A07	365b-R0039-A08
510 GSGEYCFPSIYGGETCYAHAP	0.1137	2.2237	31	TN11_1	D6	365b-M0150-H12	365b-R0039-B09
510 GSGEYCFPSIYGGETCYAHAP	0.0854	2.2131	31	TN11_1	D6	365b-M0150-H11	365b-R0039-A09
	0.1	2.0997	31	TN11_1	D6	365b-M0150-G04	365b-R0039-E11
510 GSGEYCFPSIYGGETCYAHAP	0.0825	1.8336	31	TN11_1	D6	365b-M0150-G01	365b-R0039-C11
510 GSGEYCFPSIYGGETCYAHAP	0.0894	1.5058	31	TN11_1	D6	365b-M0150-D11	365b-R0038-F01
510 GSGEYCFPSIYGGETCYAHAP	0.0913	1.6268	31	TN11_1	D6	365b-M0150-C08	365b-R0038-D02
510 GSGEYCFPSIYGGETCYAHAP	0.5905	3.5244	31	TN11_1	D6	365b-M0149-G10	365b-R0038-A05
510 GSGEYCFPSIYGGETCYAHAP	0.448	4	31	TN11_1	D6	365b-M0149-D10	365b-R0038-A07
509 GSYWHCMDDFFGGETCFATAP	0.1309	2.6868	111	TN11_1	D6	365b-M0154-E02	365b-R0042-A12
509 GSYWHCMDDFFGGETCFATAP	0.1203	1.9768	111	TN11_1	D6	365b-M0154-C06	365b-R0041-F03
509 GSYWHCMDDFFGGETCFATAP	0.1237	2.5151	111	TN11_1	D6	365b-M0154-C01	365b-R0041-B03
509 GSYWHCMDDFFGGETCFATAP	0.132	1.6239	111	TN11_1	D6	365b-M0154-A01	365b-R0041-E06
509 GSYWHCMDDFFGGETCFATAP	0.1115	2.5974	111	TN11_1	D6	365b-M0153-F04	365b-R0041-D09
509 GSYWHCMDDFFGGETCFATAP	0.1043	2.8272	===	TN11_1	D6	365b-M0153-E05	365b-R0041-B10
509 GSYWHCMDDFFGGETCFATAP	0.1229	2.8165	111	TN11_1	D6	365b-M0153-D12	365b-R0041-F11
509 GSYWHCMDDFFGGETCFATAP	0.0903	2.2474	111	TN11_1	D6	365b-M0153-C09	365b-R0041-D12
509 GSYWHCMDDFFGGETCFATAP	0.0976	2.4439	111	TN11_1	D6	365b-M0153-C08	365b-R0041-C12
509 GSYWHCMDDFFGGETCFATAP	0.0993	2.4014	111	TN11_1	D6	365b-M0153-B03	365b-R0040-D02
509 GSYWHCMDDFFGGETCFATAP	0.1018	2.6862	111	TN11_1	D6	365b-M0153-B02	365b-R0040-C02
509 GSYWHCMDDFFGGETCFATAP	0.1563	2.9163	111	TN11_1	D6	365b-M0152-H12	365b-R0040-B03
509 GSYWHCMDDFFGGETCFATAP	0.1262	2.7657	111	TN11_1	D6	365b-M0152-G02	365b-R0040-A05
GSYWHCMDDFFG	0.245	2.728	111	TN11_1	D6	365b-M0152-F12	365b-R0040-G06
	0.1114	2.1454	111	TN11_1	D6	365b-M0152-F08	365b-R0040-C06
	0.1053	2.6951	111	TN11_1	D6	365b-M0152-E05	365b-R0040-A07
509 GSYWHCMDDFFGGETCFATAP	0.1294	2.7702	111	TN11_1	D6	365b-M0152-D09	365b-R0040-B08
509 GSYWHCMDDFFGGETCFATAP	0.1103	2.4674	111	TN11_1	D6	365b-M0152-C06	365b-R0040-H10
509 GSYWHCMDDFFGGETCFATAP	0.1492	1.6072	111	TN11_1	D6	365b-M0151-G11	365b-R0039-C02
509 GSYWHCMDDFFGGETCFATAP	0.1403	1.9634	111	TN11_1	D6	365b-M0151-F01	365b-R0039-A04
509 GSYWHCMDDFFGGETCFATAP	0.1303	1.7557	111	TN11_1	D6	365b-M0151-E02	365b-R0039-A05
509 GSYWHCMDDFFGGETCFATAP	0.1199	1.507	111	TN11_1	D6	365b-M0151-E01	365b-R0039-H06
	0.1197	1.1529	111	TN11_1	D6	365b-M0150-H01	365b-R0039-C10
509 GSYWHCMDDFFGGETCFATAP	0.1385	9	111	TN11_1	D6	365b-M0150-G08	365b-R0039-G11
SEQ ID NO Trimmed AA	Background OD SI	Target OD	Groups	Library	Elution	Initial Name	Isolate

512 GSTGVCSPAPYGGEVCYHFAP	512		0.8997	89	TN11 1	B	365b-M0151-G04	365b-R0039-F03
512 GSTGVCSPAPYGGEVCYHFAP	512	0.1395	1.6778	89	TN11_1	D6	365b-M0151-E12	365b-R0039-H05
512 GSTGVCSPAPYGGEVCYHFAP		0.0716	1.2588	89	TN11_1	D6	365b-M0151-D02	365b-R0039-C06
512 GSTGVCSPAPYGGEVCYHFAP		0.0666	0.995	89	TN11_1	D6	365b-M0151-B01	365b-R0039-F08
512 GSTGVCSPAPYGGEVCYHFAP	512	0.0722	0.7824	89	TN11_1	D6	365b-M0151-A02	365b-R0039-D09
GSTGVCSPAPYGGEVCYHFAP	512	0.0852	1.1328	89	TN11_1	D6	365b-M0150-H06	365b-R0039-E10
512 GSTGVCSPAPYGGEVCYHFAP		0.114	0.8518	89	TN11_1	D6	365b-M0150-G09	365b-R0039-H11
512 GSTGVCSPAPYGGEVCYHFAP	512	0.0925	1.1513	89	TN11_1	<u>B</u>	365b-M0150-E04	365b-R0039-A12
512 GSTGVCSPAPYGGEVCYHFAP		0.4493	3.0154	89	TN11_1	DG	365b-M0149-D06	365b-R0038-G08
GSEQLCFEYQYGGVECFGPAP	511	0.0759	0.811	21	TN11_1	D6	365b-M0154-E07	365b-R0042-D12
	511	0.0707	0.8975	21	TN11_1	DG	365b-M0154-D08	365b-R0041-C01
GSEQLCFEYQYGGVECFGPAP	511	0.0786	0.9363	21	TN11_1	D6	365b-M0154-B05	365b-R0041-C04
511 GSEQLCFEYQYGGVECFGPAP		0.0759	1.0631	21	TN11_1	B6	365b-M0153-G11	365b-R0041-D07
511 GSEQLCFEYQYGGVECFGPAP		0.0824	1.4348	21	TN11_1	D6	365b-M0153-G02	365b-R0041-D08
511 GSEQLCFEYQYGGVECFGPAP		0.0669	0.948	21	TN11_1	D6	365b-M0153-E06	365b-R0041-C10
GSEQLCFEYQYGGVECFGPAP	511	0.0773	1.4529	21	TN11_1	D6	365b-M0153-C12	365b-R0041-G12
GSEQLCFEYQYGGVECFGPAP	511	0.0703	1.1747	21	TN11_1	D6	365b-M0153-B04	365b-R0040-E02
511 GSEQLCFEYQYGGVECFGPAP		0.0686	0.9649	21	TN11_1	D6	365b-M0153-A10	365b-R0040-H03
511 GSEQLCFEYQYGGVECFGPAP	511	0.0759	0.7142	21	TN11_1	D6	365b-M0153-A01	365b-R0040-C03
511 GSEQLCFEYQYGGVECFGPAP	511	0.0821	1.3527	21	TN11_1	D6	365b-M0152-F03	365b-R0040-G07
511 GSEQLCFEYQYGGVECFGPAP		0.0631	1.2876	21	TN11_1	D6	365b-M0152-C07	365b-R0040-A09
511 GSEQLCFEYQYGGVECFGPAP		0.0816	1.1131	21	TN11_1	D6	365b-M0152-B08	365b-R0040-G11
GSEQLCFEYQYGGVECFGPAP	511	0.0799	1.1873	21	TN11_1	D6	365b-M0152-B04	365b-R0040-D11
GSEQLCFEYQYGGVECFGPAP	511	0.0896	0.8078	21	TN11_1	D6	365b-M0151-H07	365b-R0039-B01
GSEQLCFEYQYGGVECFGPAP	511	0.0865	0.5075	21	TN11_1	D6	365b-M0151-G05	365b-R0039-G03
511 GSEQLCFEYQYGGVECFGPAP	511	0.0841	0.5238	21	TN11_1	D6	365b-M0151-F07	365b-R0039-F04
511 GSEQLCFEYQYGGVECFGPAP		0.0805	0.531	21	TN11_1	D6	365b-M0151-E11	365b-R0039-G05
511 GSEQLCFEYQYGGVECFGPAP		0.083	0.5976	21	TN11_1	D6	365b-M0150-E01	365b-R0038-H01
GSEQLCFEYQYGGVECFGPAP	511	0.0878	0.5888	21	TN11_1	D6	365b-M0150-D06	365b-R0038-C01
GSEQLCFEYQYGGVECFGPAP			0.5866	21	TN11_1	D6	365b-M0150-C10	365b-R0038-E02
510 GSGEYCFPSIYGGETCYAHAP		0.1115	2.5615	31	TN11_1	D6	365b-M0154-H08	365b-R0042-C08
510 GSGEYCFPSIYGGETCYAHAP		0.0793	2.0439	31	TN11_1	D6	365b-M0154-E09	365b-R0042-F12
510 GSGEYCFPSIYGGETCYAHAP		0.0831	2.8076	31	TN11_1	D6	365b-M0154-E03	365b-R0042-B12
510 GSGEYCFPSIYGGETCYAHAP	510	0.0709	1.9893	31	TN11_1	D6	365b-M0154-C11	365b-R0041-C02
GSGEYCFPSIYGGETCYAHAP	510	0.085	2.4869	31	TN11_1	D6	365b-M0154-C05	365b-R0041-E03
510 GSGEYCFPSIYGGETCYAHAP			2.1282	31	TN11_1	D6	365b-M0154-B07	365b-R0041-E04
510 GSGEYCFPSIYGGETCYAHAP		0.0864	2.0621	31	TN11_1	D6	365b-M0154-A11	365b-R0041-E05
510 GSGEYCFPSIYGGETCYAHAP		0.0956	2.5667	31	TN11_1	D6	365b-M0154-A04	365b-R0041-H06
510 GSGEYCFPSIYGGETCYAHAP	510	0.0752	2.5077	31	TN11_1	D6	365b-M0153-F10	365b-R0041-A08
Trimmed AA	SEQ ID NO	Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate

514 GSQHTCFSDPYGGEVCYADAP	0.0676	0.2065	71	TN11_1	D6	365b-M0154-A12	365b-R0041-F05
514 GSQHTCFSDPYGGEVCYADAP	0.0747	0.3326	71	TN11_1	D6	365b-M0154-A03	365b-R0041-G06
514 GSQHTCFSDPYGGEVCYADAP	0.0576	0.232	71	TN11_1	D6	365b-M0153-D11	365b-R0041-E11
514 GSQHTCFSDPYGGEVCYADAP	0.0662	0.3026	71	TN11_1	D6	365b-M0153-D04	365b-R0041-A11
514 GSQHTCFSDPYGGEVCYADAP	0.0769	0.343	71	TN11_1	D6	365b-M0152-G07	365b-R0040-E05
514 GSQHTCFSDPYGGEVCYADAP	0.0817	0.302	71	TN11_1	D6	365b-M0152-C01	365b-R0040-C10
514 GSQHTCFSDPYGGEVCYADAP	. 0.0779	0.3519	71	TN11_1	D6	365b-M0152-A12	365b-R0040-H12
514 GSQHTCFSDPYGGEVCYADAP	. 0.0729	0.3006	71	TN11_1	D6	365b-M0152-A07	365b-R0040-D12
514 GSQHTCFSDPYGGEVCYADAP	0.0745	0.2353	71	TN11_1	D6	365b-M0150-D03	365b-R0038-A01
513 GSHDECWEDIYGGFTCMLMAP	0.1094	0.4759	35	TN11_1	D6	365b-M0154-G09	365b-R0042-A09
513 GSHDECWEDIYGGFTCMLMAP	0.0963	0.419	35	TN11_1	D6	365b-M0154-F07	365b-R0042-G11
513 GSHDECWEDIYGGFTCMLMAP	0.1031	0.4479	35	TN11_1	D6	365b-M0154-F05	365b-R0042-E11
513 GSHDECWEDIYGGFTCMLMAP	0.1014	0.5976	35	TN11_1	D6	365b-M0154-F02	365b-R0042-B11
513 GSHDECWEDIYGGFTCMLMAP	0.0856	0.4368	35	TN11_1	D6	365b-M0154-C10	365b-R0041-B02
513 GSHDECWEDIYGGFTCMLMAP	0.1336	0.6564	35	TN11_1	D6	365b-M0154-B12	365b-R0041-A03
513 GSHDECWEDIYGGFTCMLMAP	0.0977	0.4842	35	TN11_1	D6	365b-M0154-A10	365b-R0041-D05
513 GSHDECWEDIYGGFTCMLMAP	0.0813	0.6591	35	TN11_1	D6	365b-M0153-H11	365b-R0041-D06
513 GSHDECWEDIYGGFTCMLMAP	0.0913	0.6876	35	TN11_1	D6	365b-M0153-H10	365b-R0041-C06
513 GSHDECWEDIYGGFTCMLMAP	0.0875	0.6628	35	TN11_1	D6	365b-M0153-H05	365b-R0041-H07
513 GSHDECWEDIYGGFTCMLMAP	0.0904	0.6639	35	TN11_1	D6	365b-M0153-F02	365b-R0041-B09
513 GSHDECWEDIYGGFTCMLMAP	0.0818	0.6335	35	TN11_1	D6	365b-M0153-E02	365b-R0041-G11
513 GSHDECWEDIYGGFTCMLMAP	0.0743	0.5638	35	TN11_1	D6	365b-M0153-C10	365b-R0041-E12
513 GSHDECWEDIYGGFTCMLMAP	0.0924	0.4932	35	TN11_1	D6	365b-M0152-E09	365b-R0040-D07
513 GSHDECWEDIYGGFTCMLMAP	0.0885	0.5678	35	TN11_1	D6	365b-M0152-A10	365b-R0040-G12
513 GSHDECWEDIYGGFTCMLMAP	0.0984	0.3844	35	TN11_1	D6	365b-M0152-A03	365b-R0039-H01
513 GSHDECWEDIYGGFTCMLMAP	0.1305	0.4063	35	TN11_1	D6	365b-M0151-G02	365b-R0039-D03
513 GSHDECWEDIYGGFTCMLMAP	0.109	0.3604	35	TN11_1	D6	365b-M0151-F06	365b-R0039-E04
513 GSHDECWEDIYGGFTCMLMAP	0.1155	0.3793	35	TN11_1	D6	365b-M0151-B11	365b-R0039-D07
512 GSTGVCSPAPYGGEVCYHFAP	0.1158	2.5633	89	TN11_1	D6	365b-M0154-H12	365b-R0042-G08
512 GSTGVCSPAPYGGEVCYHFAP	0.0808	1.4167	89	TN11_1	D6	365b-M0154-G11	365b-R0042-C09
512 GSTGVCSPAPYGGEVCYHFAP	0.0762	1.5102	89	TN11_1	D6	365b-M0154-D06	365b-R0041-A01
512 GSTGVCSPAPYGGEVCYHFAP	0.0673	1.3059	89	TN11_1	D6	365b-M0154-B10	365b-R0041-G04
512 GSTGVCSPAPYGGEVCYHFAP	0.0765	1.6544	89	TN11_1	D6	365b-M0153-G08	365b-R0041-B07
512 GSTGVCSPAPYGGEVCYHFAP	0.0842	1.5484	89	TN11_1	D6	365b-M0153-G07	365b-R0041-A07
512 GSTGVCSPAPYGGEVCYHFAP	0.0742	1.9254	89	TN11_1	D6	365b-M0153-G04	365b-R0041-F08
512 GSTGVCSPAPYGGEVCYHFAP	0.073	1.9526	89	TN11_1	D6	365b-M0153-F03	365b-R0041-C09
512 GSTGVCSPAPYGGEVCYHFAP	0.0623	1.6131	89	TN11_1	D6	365b-M0153-C06	365b-R0041-A12
GSTGVCSPAPYO	0.0776	1.6171	89	TN11_1	D6	365b-M0152-F11	365b-R0040-F06
512 GSTGVCSPAPYGGEVCYHFAP	0.0708	1.9751	89	TN11_1	D6	365b-M0152-E02	365b-R0040-F08
SEQ ID NO Trimmed AA	Background OD SI	Target OD	Groups	Library	Elution	Initial Name	Isolate

516 GSHEMCWSDVWGGLTCMTMAP	0.1071	1.9306	38	TN11_1	06	365b-M0153-A09	365b-R0040-G03
516 GSHEMCWSDVWGGLTCMTMAP	0.1233	2.372	38	TN11_1	D6	365b-M0152-H03	365b-R0040-B04
516 GSHEMCWSDVWGGLTCMTMAP	0.1464	1.5302	38	TN11_1	D6	365b-M0151-H08	365b-R0039-C01
516 GSHEMCWSDVWGGLTCMTMAP	0.1522	1.4814	38	TN11_1	D6	365b-M0151-H05	365b-R0039-H02
516 GSHEMCWSDVWGGLTCMTMAP	0.1395	1.3122	38	TN11_1	D6	365b-M0151-B06	365b-R0039-A07
	0.1406	1.1403	38	TN11_1	D6	365b-M0150-H07	365b-R0039-F10
516 GSHEMCWSDVWGGLTCMTMAP	0.1752	0.7125	38	TN11_1	D6	365b-M0150-E08	365b-R0039-C12
516 GSHEMCWSDVWGGLTCMTMAP	0.1439	1.0877	38	TN11_1	D6	365b-M0150-D01	365b-R0038-G02
516 GSHEMCWSDVWGGLTCMTMAP	0.1621	1.245	38	TN11_1	8	365b-M0150-C03	365b-R0038-A02
516 GSHEMCWSDVWGGLTCMTMAP	0.1652	1.1904	38	TN11_1	D6	365b-M0150-C02	365b-R0038-H03
516 GSHEMCWSDVWGGLTCMTMAP	0.1611	1.1861	38	TN11_1	8	365b-M0150-B09	365b-R0038-D03
516 GSHEMCWSDVWGGLTCMTMAP	0.1663	1.1997	38	TN11_1	D6	365b-M0150-A05	365b-R0038-D04
515 GSWEVCENSNYGGQICYWFAP	0.1273	0.7023	101	TN11_1	D6	365b-M0151-C11	365b-R0039-H07
515 GSWEVCENSNYGGQICYWFAP	0.4206	1.3774	101	TN11_1	8	365b-M0149-H12	365b-R0038-H05
515 GSWEVCENSNYGGQICYWFAP	0.495	2.0427	101	TN11_1	D6	365b-M0149-H02	365b-R0038-D05
515 GSWEVCENSNYGGQICYWFAP	0.596	1.8654	101	TN11_1	D6	365b-M0149-H01	365b-R0038-C05
515 GSWEVCENSNYGGQICYWFAP	0.527	1.7593	101	TN11_1	D6	365b-M0149-G12	365b-R0038-B05
515 GSWEVCENSNYGGQICYWFAP	0.6731	2.0748	101	TN11_1	D6	365b-M0149-G04	365b-R0038-G06
515 GSWEVCENSNYGGQICYWFAP	0.5119	1.995	101	TN11_1	D6	365b-M0149-G01	365b-R0038-E06
515 GSWEVCENSNYGGQICYWFAP	0.4574	1.5909	101	TN11_1	D6	365b-M0149-F12	365b-R0038-D06
515 GSWEVCENSNYGGQICYWFAP	0.5862	2.209	101	TN11_1	8	365b-M0149-F03	365b-R0038-A06
515 GSWEVCENSNYGGQICYWFAP	0.5999	2.2534	101	TN11_1	D6	365b-M0149-F02	365b-R0038-H07
515 GSWEVCENSNYGGQICYWFAP	0.6138	2.5131	101	TN11_1	D6	365b-M0149-E05	365b-R0038-D07
515 GSWEVCENSNYGGQICYWFAP	0.5446	1.9735	101	TN11_1	D6	365b-M0149-E01	365b-R0038-B07
515 GSWEVCENSNYGGQICYWFAP	0.5426	2.1181	101	TN11_1	D6	365b-M0149-D08	365b-R0038-H08
515 GSWEVCENSNYGGOICYWFAP	0.5544	1.836	101	TN11_1	D6	365b-M0149-D04	365b-R0038-F08
515 GSWEVCENSNYGGQICYWFAP	0.5704	1.9946	101	TN11_1	D6	365b-M0149-D03	365b-R0038-E08
515 GSWEVCENSNYGGQICYWFAP	0.5075	1.8468	101	TN11_1	D6	365b-M0149-A05	365b-R0038-F09
515 GSWEVCENSNYGGQICYWFAP	0.4832	1.5976	101	TN11_1	D6	365b-M0149-A03	365b-R0038-E09
515 GSWEVCENSNYGGQICYWFAP	0.6126	1.8491	101	TN11_1	D6	365b-M0149-A01	365b-R0038-D09
514 GSQHTCFSDPYGGEVCYADAP	0.0769	0.3994	71	TN11_1	D6	365b-M0154-H11	365b-R0042-F08
514 GSQHTCFSDPYGGEVCYADAP	0.081	0.3738	71	TN11_1	D6	365b-M0154-H10	365b-R0042-E08
514 GSQHTCFSDPYGGEVCYADAP	0.0836	0.3838	71	TN11_1	D6	365b-M0154-H06	365b-R0042-A08
514 GSQHTCFSDPYGGEVCYADAP	0.1262	0.6479	71	TN11_1	D6	365b-M0154-D12	365b-R0041-G01
514 GSQHTCFSDPYGGEVCYADAP	0.0745	0.3042	71	TN11_1	D6	365b-M0154-D07	365b-R0041-B01
514 GSQHTCFSDPYGGEVCYADAP	0.0983	1.462	71	TN11_1	D6	365b-M0154-C12	365b-R0041-D02
514 GSQHTCFSDPYGGEVCYADAP	0.0633	0.3162	71	TN11_1	D6	365b-M0154-C07	365b-R0041-G03
514 GSQHTCFSDPYGGEVCYADAP	0.0647	0.2721	71	TN11_1	D6	365b-M0154-B11	365b-R0041-H04
514 GSQHTCFSDPYGGEVCYADAP	0.0684	2	71	TN11_1	D6	365b-M0154-B06	365b-R0041-D04
NO Trimmed AA	Background OD SEQ ID NO	Target OD	Groups	Library	Elution	Initial Name	Isolate

519 GSESTCATEPWITKECSNMAP	519	0.073	0.3593	29	TN11_1	VEGF	365b-M0147-C05	365b-R0037-B10
519 GSFSTCATFPWTTKFCSNMAP	519	0.0773	0.34	29	TN11_1	VEGF	365b-M0147-A09	365b-R0037-B11
519 GSFSTCATFPWTTKFCSNMAP	519	0.1055	0.4657	29	TN11_1	VEGF	365b-M0146-F12	365b-R0036-G02
GSESTCATEPWITKECSNMAP	519	0.0894	0.4041	29	TN11_1	VEGF	365b-M0146-F02	365b-R0036-H03
	519	0.0953	0.4571	29	TN11_1	VEGF	365b-M0145-H05	365b-R0036-B07
GSFSTCATFPWTTKFCSNMAP	519	0.0843	0.2781	29	TN11_1	VEGF	365b-M0145-D12	365b-R0036-C10
519 GSFSTCATEPWTTKECSNMAP	519	0.1524	0.6453	29	TN11_1	VEGF	365b-M0144-D02	365b-R0035-E05
519 GSFSTCATFPWTTKFCSNMAP	519	0.0863	0.361	29	TN11_1	VEGF	365b-M0144-A02	365b-R0035-B07
518 GSTRFCEPYQWGGEVCYWKAP	518	0.0806	0.4678	94	TN11_1	D6	365b-M0154-G10	365b-R0042-B09
GSTRFCEPYQWGGEVCYWKAP	518	0.1771	1.0342	94	TN11_1	D6	365b-M0154-F12	365b-R0042-C10
	518		0.4647	94	TN11_1	D6	365b-M0154-F11	365b-R0042-B10
GSTRFCEPYQWGGEVCYWKAP	518	0.0881	0.4133	94	TN11_1	D6	365b-M0154-F10	365b-R0042-A10
518 GSTRFCEPYQWGGEVCYWKAP	518	0.0878	0.4419	94	TN11_1	D6	365b-M0154-D05	365b-R0041-H02
518 GSTRFCEPYQWGGEVCYWKAP	518	0.0673	0.4261	94	TN11_1	D6	365b-M0153-D10	365b-R0041-D11
518 GSTRFCEPYQWGGEVCYWKAP	518	0.0714	0.5008	94	TN11_1	D6	365b-M0153-C05	365b-R0040-H01
GSTRFCEPYQWGGEVCYWKAP	518	0.088	0.5991	94	TN11_1	D6	365b-M0152-C02	365b-R0040-D10
	518	0.0824	0.2639	94	TN11_1	D6	365b-M0151-E06	365b-R0039-D05
GSTRFCEPYQWGGEVCYWKAP	518	0.0829	0.2506	94	TN11_1	D6	365b-M0151-E03	365b-R0039-B05
518 GSTRECEPYQWGGEVCYWKAP	815	0.0781	0.2476	94	TN11_1	D6	365b-M0151-D08	365b-R0039-G06
518 GSTRFCEPYQWGGEVCYWKAP	518	0.0733	0.2509	94	TN11_1	D6	365b-M0151-D05	365b-R0039-D06
518 GSTRFCEPYQWGGEVCYWKAP	518	0.0869	0.2777	94	TN11_1	D6	365b-M0150-H09	365b-R0039-H10
518 GSTRFCEPYQWGGEVCYWKAP	518	0.0938	0.3049	94	TN11_1	8	365b-M0150-H04	365b-R0039-D10
517 GSLSLCKFFGDGSYYCEPPAP	517	0.0746	1.0247	46	TN11_1	D6	365b-M0154-D10	365b-R0041-E01
GSLSLCKFFGDGSYYCEPPAP	517	0.0871	1.473	46	TN11_1	D6	365b-M0154-C02	365b-R0041-C03
GSLSLCKFFGDGSYYCEPPAP	517	0.0916	0.9957	46	TN11_1	D6	365b-M0154-A02	365b-R0041-F06
	517	0.0789	1.6178	46	TN11_1	D6	365b-M0153-H04	365b-R0041-G07
GSLSLCKFFGDGSYYCEPPAP	517	0.0748	1.025	46	TN11_1	D6	365b-M0152-E01	365b-R0040-E08
517 GSLSLCKFFGDGSYYCEPPAP	517	0.0719	1.192	46	TN11_1	D6	365b-M0152-C10	365b-R0040-C09
517 GSLSLCKFFGDGSYYCEPPAP	517	0.0698	1.2395	46	TN11_1	D6	365b-M0152-C08	365b-R0040-B09
GSLSLCKFFGDGSYYCEPPAP	517	0.0658	1.1946	46	TN11_1	D6	365b-M0152-B10	365b-R0040-H11
GSLSLCKFFGDGSYYCEPPAP	517	0.1244	0.8396	46	TN11_1	D6	365b-M0151-F12	365b-R0039-B03
GSLSLCKFFGDGSYYCEPPAP	517	0.0844	0.4237	46	TN11_1	D6	365b-M0151-F09	365b-R0039-H04
517 GSLSLCKFFGDGSYYCEPPAP	517	0.1096	0.7294	46	TN11_1	D6	365b-M0151-C12	365b-R0039-A06
517 GSLSLCKFFGDGSYYCEPPAP	517	0.0802	0.678	46	TN11_1	D6	365b-M0151-A08	365b-R0039-B08
GSLSLCKFFGDGSYYCEPPAP	517	0.0906	0.4515	46	TN11_1	D6	365b-M0150-F10	365b-R0039-B11
GSLSLCKFFGDGSYYCEPPAP	517		0.4959	46	TN11_1	D6	365b-M0150-B12	365b-R0038-F03
	516	0.1229	1.4378	38	TN11_1	D6	365b-M0154-G08	365b-R0042-H10
GSHEMCWSDVWGGLTCMTMAP	516	0.1382	1.6258	38	TN11_1	D6	365b-M0154-D04	365b-R0041-G02
516 GSHEMCWSDVWGGLTCMTMAP	516	0.0973	2.1487	38	TN11_1	D6	365b-M0153-B11	365b-R0040-C01
Trimmed AA	SEQ ID NO	Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate

522 GSQQYCIPAEYGGMECYPFAP		0.0585	0.566	74	TN11_1	VEGF	365b-M0148-D03	365b-R0037-E02
522 GSQQYCIPAEYGGMECYPFAP		0.0607	0.4864	74	TN11_1	VEGF	365b-M0147-D08	365b-R0037-A09
522 GSQQYCIPAEYGGMECYPFAP	522	0.0779	0.4217	74	TN11_1	VEGF	365b-M0146-G05	365b-R0036-B01
522 GSQQYCIPAEYGGMECYPFAP	522	0.0719	0.3704	74	TN11_1	VEGF	365b-M0146-A12	365b-R0036-D06
522 GSQQYCIPAEYGGMECYPFAP	522	0.0787	0.3694	74	TN11_1	VEGF	365b-M0145-H08	365b-R0036-D07
GSQQYCIPAEYGGMECYPFAP	522	0.0806	0.6027	74	TN11_1	VEGF	365b-M0145-H04	365b-R0036-A07
GSQQYCIPAEYGGMECYPFAP	522	0.0732	0.4441	74	TN11_1	VEGF	365b-M0145-B07	365b-R0036-E12
522 GSQQYCIPAEYGGMECYPFAP	522	0.0811	0.3112	74	TN11_1	B6	365b-M0150-C05	365b-R0038-B02
522 GSQQYCIPAEYGGMECYPFAP		0.0686	0.4199	74	TN11_1	BEAD	365b-M0139-A08	365b-R0035-F12
522 GSQQYCIPAEYGGMECYPFAP	522	0.0736	0.5174	74	TN11_1	BEAD	365b-M0138-C11	365b-R0035-C12
521 GSLWHCFNDVYGGENCIPFAP	521	0.0721	1.3707	50	TN11_1	VEGF	365b-M0148-E11	365b-R0038-B12
521 GSLWHCFNDVYGGENCIPFAP		0.0583	1.5274	50	TN11_1	VEGF	365b-M0148-C07	365b-R0037-H03
521 GSLWHCFNDVYGGENCIPFAP	521	0.0641	1.5701	50	TN11_1	VEGF	365b-M0148-C05	365b-R0037-F03
GSLWHCFNDVYGGENCIPFAP	521	0.0789	1.8402	50	TN11_1	VEGF	365b-M0147-D04	365b-R0037-G10
521 GSLWHCFNDVYGGENCIPFAP		0.0703	2.016	50	TN11_1	VEGF	365b-M0147-D03	365b-R0037-F10
521 GSLWHCFNDVYGGENCIPFAP		0.0709	1.0434	50	TN11_1	VEGF	365b-M0147-A02	365b-R0037-H12
521 GSLWHCFNDVYGGENCIPFAP	521	0.0703	1.3691	50	TN11_1	VEGF	365b-M0146-C08	365b-R0036-G05
521 GSLWHCFNDVYGGENCIPFAP	521	0.1377	1.8613	50	TN11_1	VEGF	365b-M0145-G12	365b-R0036-F08
521 GSLWHCFNDVYGGENCIPFAP	521	0.1083	1.5655	50	TN11_1	VEGF	365b-M0144-F12	365b-R0035-H03
521 GSLWHCFNDVYGGENCIPFAP		0.1728	2.2239	50	TN11_1	VEGF	365b-M0144-F02	365b-R0035-B03
521 GSLWHCFNDVYGGENCIPFAP		0.0684	0.8158	50	TN11_1	VEGF	365b-M0144-A09	365b-R0035-F07
521 GSLWHCFNDVYGGENCIPFAP	521	0.5358	1.733	50	TN11_1	VEGF	365b-M0143-D01	365b-R0035-D09
520 GSHELCFEGTYGGEVCFSMAP		0.095	2,7201	37	TN11_1	D6	365b-M0154-G06	365b-R0042-F10
520 GSHELCFEGTYGGEVCFSMAP		0.079	1.8989	37	TN11_1	D6	365b-M0154-D11	365b-R0041-F01
GSHELCFEGTYGGEVCFSMAP	520	0.0773	1.9559	37	TN11_1	D6	365b-M0154-A09	365b-R0041-C05
GSHELCFEGTYGGEVCFSMAP		0.0691	2.4376	37	TN11_1	D6	365b-M0153-E11	365b-R0041-G10
520 GSHELCFEGTYGGEVCFSMAP		0.0724	2.5788	37	TN11_1	D6	365b-M0153-B08	365b-R0040-H02
520 GSHELCFEGTYGGEVCFSMAP		0.0832	2.7444	37	TN11_1	D6	365b-M0152-D05	365b-R0040-G09
520 GSHELCFEGTYGGEVCFSMAP	520	0.0769	2.9164	37	TN11_1	D6	365b-M0152-C03	365b-R0040-E10
520 GSHELCFEGTYGGEVCFSMAP	520	0.0859	2.3067	37	TN11_1	D6	365b-M0152-A09	365b-R0040-F12
520 GSHELCFEGTYGGEVCFSMAP		0.0878	1.6606	37	TN11_1	D6	365b-M0151-F08	365b-R0039-G04
GSHELCFEGTYGGEVCFSMAP	520	0.0976	2.3037	37	TN11_1	D6	365b-M0151-E04	365b-R0039-C05
GSHELCFEGTYGGEVCFSMAP	520	0.0896	2.3831	37	TN11_1	D6	365b-M0151-C02	365b-R0039-E07
GSHELCFEGTYGGEVCFSMAP			1.9756	37	TN11_1	D6	365b-M0150-A08	365b-R0038-F04
519 GSFSTCATFPWTTKFCSNMAP		0.0738	0.3418	29	TN11_1	VEGF	365b-M0148-D07	365b-R0037-G02
519 GSFSTCATFPWTTKFCSNMAP	519	0.066	0.3203	29	TN11_1	VEGF	365b-M0148-B08	365b-R0037-G04
519 GSFSTCATFPWTTKFCSNMAP		0.1435	0.6314	29	TN11_1	VEGF	365b-M0147-H12	365b-R0037-B05
519 GSFSTCATFPWTTKFCSNMAP	519	0.0889	0.5011	29	TN11_1	VEGF	365b-M0147-F03	365b-R0037-E08
Trimmed AA	SEQ ID NO	Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate

527 GSEGTCEEYQYGGIVCWWGAP		0.0803	0.6101	19	TN11_1	D6	365b-M0152-F04	365b-R0040-H07
527 GSEGTCEEYQYGGIVCWWGAP			0.7051	19	TN11_1	8	365b-M0152-E03	365b-R0040-G08
527 GSEGTCEEYQYGGIVCWWGAP		0.1252	0.9818	19	TN11_1	06	365b-M0152-D12	365b-R0040-D08.
527 GSEGTCEEYQYGGIVCWWGAP		0.5281	1.7445	19	TN11_1	D6	365b-M0149-G03	365b-R0038-F06
526 GSNLICYDYYYGGQDCYHDAP		0.0732	1.5022	54	TN11_1	VEGF	365b-M0148-F10	365b-R0038-H12
526 GSNLICYDYYYGGQDCYHDAP		0.1008	1.6044	54	TN11_1	VEGF	365b-M0146-G07	365b-R0036-C01
526 GSNLICYDYYYGGQDCYHDAP		0.0877	1.5586	54	TN11_1	VEGF	365b-M0145-F09	365b-R0036-E09
526 GSNLICYDYYYGGQDCYHDAP		0.0884	1.5585	54	TN11_1	VEGF	365b-M0144-F06	365b-R0035-E03
526 GSNLICYDYYYGGQDCYHDAP		0.1028	1.5309	54	TN11_1	D6	365b-M0154-D09	365b-R0041-D01
526 GSNLICYDYYYGGQDCYHDAP		0.0872	1.6202	54	TN11_1	B	365b-M0153-F08	365b-R0041-G09
526 GSNLICYDYYYGGQDCYHDAP		0.0974	1.3328	52	TN11_1	8	365b-M0151-A03	365b-R0039-E09
526 GSNLICYDYYYGGQDCYHDAP		0.1009	0.8834	54	TN11_1	D6	365b-M0150-F08	365b-R0039-A11
525 GSLWECRGDFYGGEVCFNYAP		0.0908	0.4239	48	TN11_1	D6	365b-M0154-F09	365b-R0042-H11
525 GSLWECRGDFYGGEVCFNYAP		0.0823	0.4302	48	TN11_1	D6	365b-M0154-E01	365b-R0041-H01
525 GSLWECRGDFYGGEVCFNYAP		0.0912	0.5093	48	TN11_1	B	365b-M0152-G08	365b-R0040-F05
525 GSLWECRGDFYGGEVCFNYAP		0.0877	0.5121	48	TN11_1	D6	365b-M0152-F09	365b-R0040-D06
525 GSLWECRGDFYGGEVCFNYAP		0.0709	0.4377	48	TN11_1	D6	365b-M0152-E06	365b-R0040-B07
525 GSLWECRGDFYGGEVCFNYAP		0.0879	0.4593	48	TN11_1	D6	365b-M0152-A05	365b-R0040-B12
525 GSLWECRGDFYGGEVCFNYAP		0.0976	0.3412	48	TN11_1	D6	365b-M0151-H10	365b-R0039-E01
525 GSLWECRGDFYGGEVCFNYAP		0.0911	0.2971	48	TN11_1	D6	365b-M0151-F05	365b-R0039-D04
524 GSVSGCKEFWNSSGRCFTHAP		0.0765	0.9478	99	TN11_1	8	365b-M0152-H11	365b-R0040-A03
524 GSVSGCKEFWNSSGRCFTHAP		0.0827	0.817	99	TN11_1	D6	365b-M0152-G03	365b-R0040-B05
524 GSVSGCKEFWNSSGRCFTHAP		0.0744	0.9011	99	TN11_1	D6	365b-M0152-E04	365b-R0040-H08
524 GSVSGCKEFWNSSGRCFTHAP		0.077	0.8589	. 99	TN11_1	D6	365b-M0152-D01	365b-R0040-E09
524 GSVSGCKEFWNSSGRCFTHAP			0.5763	99	TN11_1	D6	365b-M0151-H09	365b-R0039-D01
524 GSVSGCKEFWNSSGRCFTHAP		0.0871	0.623	99	TN11_1	D6	365b-M0151-F02	365b-R0039-B04
524 GSVSGCKEFWNSSGRCFTHAP			0.4631	99	TN11_1	D6	365b-M0150-G10	365b-R0039-A10
524 GSVSGCKEFWNSSGRCFTHAP			0.6011	99	TN11_1	D6	365b-M0150-C01	365b-R0038-G03
524 GSVSGCKEFWNSSGRCFTHAP			1.756	99	TN11_1	8	365b-M0149-C03	365b-R0038-B08
523 GSIQNCWKYEFGGIVCMDMAP			0.4407	42	TN11_1	D6	365b-M0154-E11	365b-R0042-G12
523 GSIQNCWKYEFGGIVCMDMAP		-	0.5339	42	TN11_1	D6	365b-M0153-G09	365b-R0041-C07
523 GSIQNCWKYEFGGIVCMDMAP		0.0703	0.5265	42	TN11_1	D6	365b-M0153-F09	365b-R0041-H09
523 GSIQNCWKYEFGGIVCMDMAP			0.7246	42	TN1.1_1	D6	365b-M0152-H06	365b-R0040-E04
523 GSIQNCWKYEFGGIVCMDMAP			. 0.5838	42	TN11_1	D6	365b-M0152-G06	365b-R0040-D05
523 GSIQNCWKYEFGGIVCMDMAP		0.068	0.2353	42	TN11_1	D6	365b-M0151-C07	365b-R0039-F07
523 GSIQNCWKYEFGGIVCMDMAP			0.289	42	TN11_1	D6	365b-M0150-F07	365b-R0039-H12
523 GSIQNCWKYEFGGIVCMDMAP		0.1641	0.5797	42	TN11_1	D6	365b-M0150-C12	365b-R0038-F02
523 GSIQNCWKYEFGGIVCMDMAP		0.0874	0.327	42	TN11_1	D6	365b-M0150-B06	365b-R0038-B03
2		0.0915	0.5886	4	TN11_1	VEGF	365b-M0148-E12	365b-R0038-C12
O Trimmed AA	SEQ ID NO	Target OD Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate

536 GSKLLCQYWEHEWWPCMNEAP		0.1162	0.496	44	TN11_1	VEGF	365b-M0148-A08	365b-R0037-H05
536 GSKLLCQYWEHEWWPCMNEAP		0.1577	0.7645	44	TN11_1	VEGF	365b-M0146-H05	365b-R0037-A12
536 GSKLLCQYWEHEWWPCMNEAP		0.1531	0.755	44	TN11_1	VEGF	365b-M0145-G07	365b-R0036-C08
535 GSFNACGFEEGLEWMCYRQAP		0.0703	1.2937	28	TN11_1	VEGF	365b-M0147-E03	365b-R0037-E09
535 GSFNACGFEEGLEWMCYRQAP		0.0787	0.9738	28	TN11_1	VEGF	365b-M0146-F11	365b-R0036-F02
535 GSFNACGFEEGLEWMCYRQAP		0.0874	0.9584	28	TN11_1	VEGF	365b-M0145-G09	365b-R0036-D08
534 GSAQYCMESYYGGFTCVTLAP		0.0817	2.1108	6	TN11_1	VEGF	365b-M0146-D08	365b-R0036-F04
534 GSAQYCMESYYGGETCVTLAP		0.1596	1.463	6	TN11_1	D6	365b-M0151-H12	365b-R0039-G01
534 GSAQYCMESYYGGFTCVTLAP		0.118	1.9751	6	TN11_1	BEAD	365b-M0138-F04	365b-R0035-E12
533 GSWEICFAGPYGGSWCIPEAP		0.1166	0.7545	100	TN11_1	BEAD	365b-M0141-D03	365b-R0035-H11
533 GSWEICFAGPYGGSWCIPEAP		0.0998	0.3904	100	TN11_1	BEAD	365b-M0141-A08	365b-R0035-F11
533 GSWEICFAGPYGGSWCIPEAP		0.1347	0.6648	100	TN11_1	BEAD	365b-M0140-B05	365b-R0035-C11
533 GSWEICFAGPYGGSWCIPEAP		0.1132	0.6286	100	TN11_1	BEAD	365b-M0138-D08	365b-R0035-D12
532 GSHFLCVKEMEGGETCYYSAP		0.0741	0.559	39	TN11_1	VEGF	365b-M0148-A04	365b-R0037-E05
532 GSHFLCVKEMEGGETCYYSAP		0.0833	0.4881	39	TN11_1	VEGF	365b-M0146-H06	365b-R0037-B12
532 GSHFLCVKEMEGGETCYYSAP		0.0808	0.4706	39	TN11_1	VEGF	365b-M0146-D02	365b-R0036-B04
532 GSHFLCVKEMEGGETCYYSAP		0.0933	0.6403	39	TN11_1	VEGF	365b-M0145-F03	365b-R0036-B09
531 GSELTCWDSAYGGNECFFFAP		0.066	0.2226	20	TN11_1	VEGF	365b-M0144-A04	365b-R0035-D07
530 GSGMACMSDPYGGQVCYAIAP		0.0943	3	32	TN11_1	D6	365b-M0154-H05	365b-R0042-H09
530 GSGMACMSDPYGGQVCYAIAP		0.0815	2.7626	32	TN11_1	D6	365b-M0153-F11	365b-R0041-B08
530 GSGMACMSDPYGGQVCYAIAP		0.0714	3	32	TN11_1	DG	365b-M0153-E04	365b-R0041-A10
530 GSGMACMSDPYGGQVCYAIAP		0.0665	2.9076	32	TN11_1	D6	365b-M0153-B05	365b-R0040-F02
530 GSGMACMSDPYGGQVCYAIAP		0.0824	1.7728	32	TN11_1	D6	365b-M0150-H08	365b-R0039-G10
529 GSDQMCFNESFGGQICFYSAP		0.0678		16	TN11_1	VEGF	365b-M0148-F07	365b-R0038-G12
529 GSDQMCFNESFGGQICFYSAP				16	TN11_1	VEGF	365b-M0147-E11	365b-R0037-A08
529 GSDQMCFNESFGGQICFYSAP		0.0789	0.3192	16	TN11_1	VEGF	365b-M0147-C01	365b-R0037-H11
529 GSDOMCFNESFGGQICFYSAP		0.0733	0.3861	16	TN11_1	VEGF	365b-M0146-E03	365b-R0036-C03
529 GSDOMCENESEGGQICEYSAP			0.3654	16	TN11_1	VEGF	365b-M0146-C02	365b-R0036-D05
529 GSDOMCFNESFGGQICFYSAP		0.0933	0.3653	16	TN11_1	VEGF	365b-M0145-H03	365b-R0036-H08
528 PGSGDCDWYYEWLFDCPLNAP			0.405	2	TN11_1	VEGF	365b-M0148-B09	365b-R0037-H04
528 PGSGDCDWYYEWLFDCPLNAP		0.1032	0.5282	2	TN11_1	VEGF	365b-M0147-E02	365b-R0037-D09
528 PGSGDCDWYYEWLFDCPLNAP		0.0863	0.3631	2	TN11_1	VEGF	365b-M0147-E01	365b-R0037-C09
528 PGSGDCDWYYEWLFDCPLNAP		0.0961	0.4386	2	TN11_1	VEGF	365b-M0147-B11	365b-R0037-F11
528 PGSGDCDWYYEWLFDCPLNAP		0.0885	0.3458	2	TN11_1	VEGF	365b-M0146-B07	365b-R0036-A05
528 PGSGDCDWYYEWLFDCPLNAP		0.0972	0.3465	2	TN11_1	VEGF	365b-M0145-C09	365b-R0036-E11
528 PGSGDCDWYYEWLFDCPLNAP		0.1548	0.611	2	TN11_1	VEGF	365b-M0145-C03	365b-R0036-A11
527 GSEGTCEEYQYGGIVCWWGAP			0.6837	19	TN11_1	D6	365b-M0154-H02	365b-R0042-E09
527 GSEGTCEEYQYGGIVCWWGAP		0.1002	0.6058	19	TN11_1	D6	365b-M0154-C04	365b-R0041-D03
527 GSEGTCEEYQYGGIVCWWGAP	8	0.08	0.7712	9	TN11_1	D6	365b-M0152-H08	365b-R0040-G04
O Trimmed AA	SEQ ID NO	Target OD Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate

553 GSSQWCQRDFWGGDICINLAP	0.0915	0.8139	81	TN11_1	VEGF	365b-M0144-C04	365b-R0035-G06
	0.0742	0.8702	77	TN11_1	VEGF	365b-M0148-C08	365b-R0037-A02
552 GSREVCWQDFFGGMVCVRDAP	0.1193	0.9138	77	TN11_1	BEAD	365b-M0141-F09	365b-R0035-A10
551 GSQRQCWDDYFGGIICYVIDA	0.1338	0.4555	75	TN11_1	VEGF	365b-M0145-H11	365b-R0036-F07
551 GSQRQCWDDYFGGIICYVIDA	0.1475	0.596	75	TN11_1	VEGF	365b-M0145-F12	365b-R0036-H09
550 GSQLLCGSEPELAWMCEQGAP	0.0999	0.3283	72	TN11_1	VEGF	365b-M0148-H12	365b-R0038-C09
550 GSQLLCGSEPELAWMCEQGAP	0.0571	0.2712	72	TN11_1	VEGF	365b-M0148-B10	365b-R0037-A03
549 GSPMWCAPWPWGGEHCVGSAP	0.087	0.4563	66	TN11_1	VEGF	365b-M0148-B05	365b-R0037-E04
549 GSPMWCAPWPWGGEHCVGSAP	0.1038	0.5058	66	TN11_1	VEGF	365b-M0144-D03	365b-R0035-F05
548 GSNQLCITAQFGGQDCYPIAP	0.0632	0.4575	57	TN11_1	VEGF	365b-M0148-B01	365b-R0037-C04
548 GSNQLCITAQFGGQDCYPIAP	0.081	0.314	57	TN11_1	VEGF	365b-M0146-H10	365b-R0037-E12
547 GSMQLCRQWAYGGQTCYWYAP	0.1046	0.4342	52	TN11_1	D6	365b-M0152-F06	365b-R0040-A06
547 GSMQLCRQWAYGGQTCYWYAP	0.1078	0.3635	52	TN11_1	D6	365b-M0152-B03	365b-R0040-C11
546 GSLSTCWKQAYGGVWCVDHAP	0.0737	0.3368	47	TN11_1	VEGF	365b-M0148-H04	365b-R0038-E10
546 GSLSTCWKQAYGGVWCVDHAP	0.0611	0.1962	47	TN11_1	VEGF	365b-M0148-B07	365b-R0037-F04
545 GSDYECYNAWFGYFDCPGDAP	0.0858	0.3521	18	TN11_1	VEGF	365b-M0148-A10	365b-R0037-B04
545 GSDYECYNAWFGYFDCPGDAP	0.1192	0.4919	18	TN11_1	BEAD	365b-M0142-F03	365b-R0035-B10
544 GSDLDCWTDPYGGEVCYWHAP	0.1087	0.547	14	TN11_1	D6	365b-M0154-F06	365b-R0042-F11
544 GSDLDCWTDPYGGEVCYWHAP	0.0981	0.6225	14	TN11_1	D6	365b-M0153-E12	365b-R0041-H10
543 GSDKFCFKDPWGGVTCYHLAP	0.0937	1.8704	12	TN11_1	D6	365b-M0152-B06	365b-R0040-E11
543 GSDKFCFKDPWGGVTCYHLAP	0.1099	1.2247	12	TN11_1	D6	365b-M0150-B08	365b-R0038-C03
542 GSYTECWEEDYGGVTCFNVAP	0.1044	1.232	110	TN11_1	BEAD	365b-M0140-E06	365b-R0035-E11
542 GSYTECWEEDYGGVTCFNVAP	0.1179	1.334	110	TN11_1	BEAD	365b-M0140-A04	365b-R0035-B11
542 GSYTECWEEDYGGVTCFNVAP	0.0778	0.9799	110	TN11_1	BEAD	365b-M0138-A09	365b-R0035-A12
541 GSTWACEEISAHHTKCTYQAP	0.0628	1.6726	96	TN11_1	VEGF	365b-M0148-E01	365b-R0037-C01
541 GSTWACEEISAHHTKCTYQAP	0.0783	1.3917	96	TN11_1	BEAD	365b-M0140-B09	365b-R0035-D11
	0.0989	1.1917	96	TN11_1	BEAD	365b-M0138-C06	365b-R0035-B12
540 GSTQHCWPSEYGGMTCVPAAP	0.0805	0.3092	92	TN11_1	VEGF	365b-M0145-G05	365b-R0036-A08
540 GSTOHCWPSEYGGMTCVPAAP	0.0867	0.3927	92	TN11_1	VEGF	365b-M0144-G12	365b-R0035-E02
540 GSTQHCWPSEYGGMTCVPAAP		0.2871	92	TN11_1	D6	365b-M0153-A07	365b-R0040-F03
		0.5155	68	TN11_1	VEGF	365b-M0148-D11	365b-R0037-A01
539 GSPSTCIYSSGLIVDCGLLAP	0.152	1.1897	68	TN11_1	VEGF	365b-M0147-G12	365b-R0037-C06
539 GSPSTCIYSSGLIVDCGLLAP	0.0723	0.5271	68	TN11_1	VEGF	365b-M0147-E09	365b-R0037-G09
538 GSNWVCLSEGYGGMTCYPSAP	0.0757	0.2367	62	TN11_1	VEGF	365b-M0148-G06	365b-R0038-G11
538 GSNWVCLSEGYGGMTCYPSAP	0.0779	0.2585	62	TN11_1	VEGF	365b-M0146-F06	365b-R0036-B02
538 GSNWVCLSEGYGGMTCYPSAP	0.07	0.225	62	TN11_1	VEGF	365b-M0144-G01	365b-R0035-A02
537 GSNMNCGAEQGLESLCGWRAP	0.0729	0.3248	55	TN11_1	VEGF	365b-M0148-G09	365b-R0038-H11
537 GSNMNCGAEQGLESLCGWRAP	0.0723	0.5252	55	TN11_1	VEGF	365b-M0145-D02	365b-R0036-G11
537 GSNMNCGAEQGLESLCGWRAP	0.0959	0.4509	55	TN11_1	VEGF	365b-M0145-B04	365b-R0036-C12
VO Trimmed AA	Background OD SEQ ID NO	Target OD	Groups	Library	Elution	Initial Name	Isolate

3/3 GSEEEUMETRIGGQICEMIAE		0.0091	0.722	21	NI I	8	3030-1010133-000	3030-R0041-011
STO GOT EACHEEAIGGLICHTUAE			0.000	20		3 8	3030-IVIO 133-CO7	3055-R0041-012
			0.656	36	TN144	ה לב לב	365F M0153 C07	365b Books B43
			0 2435	25	TN11 1	VEGE	365h-M0147-G05	365h-R0037-F07
		0.1062	0.4888	24	TN11_1	VEGF	365b-M0147-G10	365b-R0037-A06
575 GSEWNCLNNTPYOTTCSWRAP		0.0978	0.494	23	TN11_1	BEAD	365b-M0139-D04	365b-R0035-G12
574 GSEWICWSSFFGGETCTPKAP		0.0895	0.4866	22	TN11_1	VEGF	365b-M0146-D11	365b-R0036-G04
3 GSDSGCKEFWNSSDRCYTHAP	573	0.079	1.2634	17	TN11_1	D6	365b-M0152-G04	365b-R0040-C05
572 GSDQLCFDQRWGGQVCVFGAP	572	0.0603	0.2183	15	TN11_1	VEGF	365b-M0148-E08	365b-R0037-G01
571 GSDKKCWPSPYGGQICWAVAP		0.1096	0.4163	13	TN11_1	VEGF	365b-M0148-G12	365b-R0038-B10
570 GSDFQCFNWEGYPTNCYSNAP		0.0849	2.5657	. 11	TN11_1	D6	365b-M0153-G03	365b-R0041-E08
569 GSDELCWPQEFGGWVCIQGAP		0.0977	1.061	10	TN11_1	BEAD	365b-M0142-G03	365b-R0035-C10
8 GSAWVCHPEQEGGTTCYWVAP	568	0.0673	0.7243	9	TN11_1	VEGF	365b-M0144-C06	365b-R0035-A05
GSAWNCEMLDPW	567	0.075	0.2393	8	TN11_1	VEGF	365b-M0145-B11	365b-R0036-G12
6 GSAWDCFQQDTYSTHCHWRAP	566	0.092	2.7974	7	TN11_1	VEGF	365b-M0148-F05	365b-R0038-F12
565 GSAQTCWDYVYGGFFCLNTAP		0.0896	1.3443	5	TN11_1	VEGF	365b-M0146-D06	365b-R0036-E04
564 GSAKTCRSYWAQSGYCYEYAP		0.093	0.39	4	TN11_1	D6	365b-M0150-A11	365b-R0038-A03
505 GSNMVCMDDSYGGTTCYSMAP		0.0759	2.0751	117	TN11_1	VEGF	365b-M0145-E12	365b-R0036-H10
5 GSNMVCMDDSYGGTTCYSMAP		0.078	2.0129	117	TN11_1	VEGF	365b-M0144-H06	365b-R0035-A01
3 GSSMQCFNRVSQLVDCETAAP	563	0.0746	2.2969	114	Unknown	VEGF	365b-M0147-H08	365b-R0037-G06
3 GSSMQCFNRVSQLVDCETAAP	563	0.0831	2.3479	114	Unknown	VEGF	365b-M0147-F02	365b-R0037-D08
GSYSQCFPDPFG	562	0.0953	0.3115	109	TN11_1	D6	365b-M0154-B01	365b-R0041-G05
2 GSYSQCFPDPFGGTTCFVSAP	562	0.0946	0.3468	109	TN11_1	D6	365b-M0152-B07	365b-R0040-F11
561 GSYNLCYPEIYGGQVCYRMAP		0.0807	1.929	107	TN11_1	D6	365b-M0153-A06	365b-R0040-E03
561 GSYNLCYPEIYGGQVCYRMAP		0.0857	1.1143	107	TN11_1	D6	365b-M0151-B03	365b-R0039-G08
		0.0675	0.2152	104	TN11_1	VEGF	365b-M0148-D02	365b-R0037-D02
560 GSWYTCWDEASGGQVCYQLAP		0.0692	0.2375	104	TN11_1	VEGF	365b-M0148-C03	365b-R0037-D03
9 GSVEGCWVEDQTSPFCWIDAP	559	0.0714	0.6242	98	TN11_1	VEGF	365b-M0147-E10	365b-R0037-H09
559 GSVEGCWVEDQTSPFCWIDAP		0.08	0.6085	98	TN11_1	VEGF	365b-M0144-H04	365b-R0035-H02
	558	0.0601	0.222	93	TN11_1	VEGF	365b-M0148-F03	365b-R0038-E12
558 GSTQMCFPHQYGGQSCYSFAP	558	0.0691	0.4764	93	TN11_1	VEGF	365b-M0148-F02	365b-R0038-D12
557 GSTMMCWPAHYGGDECFALAP		0.0856	1.6849	91	TN11_1	VEGF	365b-M0146-E08	365b-R0036-F03
7 GSTMMCWPAHYGGDECFALAP	557	0.0879	1.7304	91	TN11_1	VEGF	365b-M0145-C01	365b-R0036-H12
6 GSTHFCIDYIWGGKHCIADAP		0.0943	0.6017	90	TN11_1	VEGF	365b-M0147-D05	365b-R0037-H10
	556	0.0958	0.7089	90	TN11_1	VEGF	365b-M0145-F06	365b-R0036-D09
555 GSTEYCWPEPHGGQACILLAP		0.0659	0.5378	88	TN11_1	VEGF	365b-M0148-H08	365b-R0038-H10
555 GSTEYCWPEPHGGQACILLAP	558	0.061	0.4332	88	TN11_1	VEGF	365b-M0145-A12	365b-R0035-H01
		0.0796	1.3266	86	TN11_1	VEGF	365b-M0147-G11	365b-R0037-B06
554 GSTDICWPGSYGGEICIPRAP		0.0872	1.4275	86	TN11_1	VEGF	365b-M0146-H03	365b-R0036-H01
	553		0.7672	1		VEGF	365b-M0145-E11	365b-R0036-G10
Trimmed AA	SEQ ID NO	Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate

616 PGSWTCQNYEPWATTCVYDAP	616	0.0816	1.4371	3	TN11_1	VEGF	365b-M0144-B03	365b-R0035-A06
526 GSNLICYDYYYGGQDCYHDAP		0.0756	2.1226	116	TN11_1	VEGF	365b-M0146-G04	365b-R0036-A01
615 GSGAYSHLLEYHAVCKNVAP	615	0.1227	0.5384	112	TN11_1	VEGF	365b-M0146-C04	365b-R0036-E05
529 GSDQMCFNESFGGQICFYSAP	529	0.0969	2.0082	115	TN11_1	VEGF	365b-M0146-C05	365b-R0036-F05
4 GSYMWCTESKFGGSTCFNLAP	614	0.0716	0.525	106	TN11_1	VEGF	365b-M0146-A05	365b-R0036-H07
3 GSYFMCQDGFWGGQDCFYIAP	613	0.0876	2.3946	105	TN11_1	VEGF	365b-M0148-H10	365b-R0038-B09
2 GSWWNCVDTSFHTTQCKYAAP	612	0.0755	0.9874	103	TN11_1	VEGF	365b-M0148-H09	365b-R0038-A09
611 GSWWGCFPYSWGGEICTSIAP		0.4212	1.4691	102	TN11_1	D6	365b-M0151-D01	365b-R0039-B06
610 GSTYGCEYYMPFQHKCSVEAP		0.077	1.3477	97	TN11_1	VEGF	365b-M0146-F01	365b-R0036-G03
9 GSTVYCHNEYFGGQVCFTIAP	609	0.0645	0.2176	95	TN11_1	VEGF	365b-M0148-A09	365b-R0037-A04
8 GSTELCVPYQWGGEVCVAQAP	608	0.079	2.2968	87	TN11_1	D6	365b-M0154-A06	365b-R0041-A05
	607	0.1451	1.6824	85	TN11_1	D6	365b-M0151-H06	365b-R0039-A01
6 GSSWQCVQVDDFHTECSFMAP	606	0.125	2.89	84	TN11_1	VEGF	365b-M0147-E12	365b-R0037-B08
605 GSSWQCFSEAPSGATCVPIAP		0.0626	0.4466	83	TN11_1	VEGF	365b-M0147-F01	365b-R0037-C08
604 GSSWECGEFGDTTIQCNWVAP	604	0.0649	0.472	82	TN11_1	VEGF	365b-M0148-A03	365b-R0037-D05
603 GSSGDCIEMYNDWYYCTILAP		0.1256	0.9186	80	TN11_1	BEAD	365b-M0139-D09	365b-R0035-H12
2 GSRVNCGAEDDLSFLCMTEAP	602	0.0773	1.1716	78	TN11_1	VEGF	365b-M0148-G05	365b-R0038-F11
1 GSQWTCTELSDVMTHCSYTAP	601	0.0666	0.6981	76	TN11_1	VEGF	365b-M0144-A03	365b-R0035-C07
O GSQMICYPHVFGGQDCFPGAP	600	0.078	1.2428	73	TN11_1	VEGF	365b-M0144-E09	365b-R0035-H04
599 GSQEICFNSQYGGQVCFDSAP		0.0699	1.7832	70	TN11_1	D6	365b-M0152-F07	365b-R0040-B06
598 GSPTYCQFHSGVVTLCSMFAP		0.0767	2.2025	69	TN11_1	VEGF	365b-M0144-G11	365b-R0035-D02
7 GSPRWCYFSSGIMKDCDILAP	597	0.0604	0.3577	67	TN11_1	VEGF	365b-M0147-C06	365b-R0037-C10
	596	0.1447	0.4696	65	TN11_1	VEGF	365b-M0147-B08	365b-R0037-D11
	595	0.119	0.5968	64	TN11_1	VEGF	365b-M0147-E08	365b-R0037-F09
		0.0774	0.7171	63	TN11_1	VEGF	365b-M0146-E04	365b-R0036-D03-
3 GSNWTCFIDSFQGETCYPFAP	593	0.0756	0.3077	61	TN11_1	VEGF	365b-M0146-F09	365b-R0036-E02
2 GSNWACFIEAMGGWTCAPRPT	592		0.2309	60	TN11_1	VEGF	365b-M0148-B02	365b-R0037-D04
1 GSNVFCSEGPFGGEICYGIAP	591	0.0654	0.443	59	TN11_1	VEGF	365b-M0148-E05	365b-R0037-E01
0 GSNQYCMPYDWGGEMCFEVAP	590	0.1376	0.7672	58	TN11_1	D6	365b-M0150-A10	365b-R0038-H04
			0.313	53	TN11_1	VEGF	365b-M0148-E09	365b-R0037-H01
	,	0.0967	1.4799	51	TN11_1	VEGF	365b-M0144-D01	365b-R0035-D05
7 GSLWECRIDYYGGEVCFIDAP		0.0746	0.6252	49	TN11_1	D6	365b-M0153-A03	365b-R0040-D03
586 GSKWICVDVKWGGSACYDIAP		0.0815	0.3069	45	TN11_1	VEGF	365b-M0146-B05	365b-R0036-G06
5 GSIDICTDSYWGGITCYKFAP	585	0.1431	1.8781	41	TN11_1	D6	365b-M0153-F01	365b-R0041-A09
	584	0.085	3	40	TN11_1	VEGF	365b-M0144-H03	365b-R0035-G02
			0.2506	36	TN11_1	D6	365b-M0153-A12	365b-R0040-A02
2 GSGWVCKQQGPHKTECLFMAP		0.0944	1.1541	34	TN11_1	VEGF	365b-M0147-H11	365b-R0037-A05
581 GSGQMCWHGQYGGTICVAMAP		0.1973	1.7984	33	TN11_1	VEGF	365b-M0148-A07	365b-R0037-G05
580 GSFWTCVDTNWHTTECFHSAP	580	0.0902	1.067	0	TN11_1	VEGF	365b-M0146-F07	365b-R0036-C02
Trimmed AA	SEQ ID NO	Background OD	Target OD	Groups	Library	Elution	Initial Name	Isolate